Team notebook

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1 Algorithms

1.1 Mo's algorithm on trees

```
/**
problems:
    - https://codeforces.com/gym/101161 problem E
void flat(vector<vector<edge>>& g, vector<int>& a,
     vector<int>& le, vector<int>& ri,
         vector<int>& cost, int node, int pi, int& ts, int
              w) {
       cost[node] = w;
       le[node] = ts;
       a[ts] = node;
       ts++;
       for (auto e : g[node]) {
              if (e.to == pi)
                     continue;
              flat(g, a, le, ri, cost, e.to, node, ts,
       ri[node] = ts;
       a[ts] = node;
* Case when the cost is in the edges.
void compute_queries(vector<vector<edge>>& g) {
       // g is undirected
       int n = g.size();
       lca_tree.init(g, 0);
```

```
vector<int> a(2 * n), le(n), ri(n), cost(n);
// a: nodes in the flatten array
// le: left id of the given node
// ri: right id of the given node
// cost: cost of the edge from the node to the
int ts = 0; // timestamp
flat(g, a, le, ri, cost, 0, -1, ts, 0);
int q;
cin >> q;
vector<query> queries(q);
for (int i = 0; i < q; i++) {</pre>
       int u, v;
       cin >> u >> v;
       u--;
       int lca = lca_tree.query(u, v);
       if (le[u] > le[v])
              swap(u, v);
       queries[i].id = i;
       queries[i].lca = lca;
       queries[i].u = u;
       queries[i].v = v;
       if (lca == u) {
              queries[i].a = le[u] + 1;
              queries[i].b = le[v];
      } else {
              queries[i].a = ri[u];
              queries[i].b = le[v];
solve_mo(queries, a, le, cost); // this is the usal
     algorithm
```

1.2 Mo's algorithm

```
const int MN = 5 * 100000 + 1;
const int SN = 708;

struct Query {
    int a, b, id;
    Query() {}
    Query(int x, int y, int i) : a(x), b(y), id(i) {}

    bool operator<(const Query& o) const {
        if (a / SN != o.a / SN)
            return a < o.a;
        return a / SN & 1 ? b < o.b : b > o.b;
    }
};

struct DS {
    DS() : {}
    void Insert(int x) {}
```

```
void Erase(int x) {}
       long long Query() {}
};
Query s[MN];
int ans[MN];
DS active:
int main() {
       int n:
       cin >> n;
       vector<int> a(n);
       for (auto& i : a)
               cin >> i;
       int q;
       cin >> q;
       for (int i = 0; i < q; ++i) {</pre>
              int b, e;
              cin >> b >> e:
              b--;
               s[i] = Query(b, e, i);
       sort(s, s + q);
       int i = 0:
       int j = -1;
       for (int k = 0; k < (int)q; ++k) {
               int L = s[k].a;
               int R = s[k].b;
               while (j < R)
                      active.Insert(a[++j]);
               while (j > R)
                      active.Erase(a[j--]);
               while (i < L)
                      active.Erase(a[i++]);
               while (i > L)
                      active.Insert(a[--i]);
               ans[s[k].id] = active.Query();
       }
       for (int i = 0; i < q; ++i) {</pre>
               cout << ans[i] << endl;</pre>
       return 0;
};
```

1.3 sliding window

```
/*
 * Given an array ARR and an integer K, the problem boils
  down to computing for each index i: min(ARR[i],
```

```
ARR[i-1], ..., ARR[i-K+1]).
 * if mx == true, returns the maximun.
      http://people.cs.uct.ac.za/~ksmith/articles/sliding_window_mi
vector<int> sliding_window_minmax(vector<int>& ARR, int K,
     bool mx) {
       deque<pair<int, int>> window;
       vector<int> ans;
       for (int i = 0; i < ARR.size(); i++) {</pre>
               if (mx) {
                      while (!window.empty() &&
                            window.back().first <= ARR[i])</pre>
                              window.pop_back();
              } else {
                      while (!window.empty() &&
                            window.back().first >= ARR[i])
                              window.pop_back();
               window.push_back(make_pair(ARR[i], i));
               while (window.front().second <= i - K)</pre>
                      window.pop_front();
               ans.push_back(window.front().first);
       return ans;
```

2 DP Optimizations

2.1 convex hull trick

```
/**
     http://codeforces.com/problemset/problem/319/C
     http://codeforces.com/contest/311/problem/B
      https://csacademy.com/contest/archive/task/squared-ends
     http://codeforces.com/contest/932/problem/F
 * */
struct line {
       long long m, b;
       line(long long a, long long c) : m(a), b(c) {}
       long long eval(long long x) { return m * x + b; }
};
long double inter(line a, line b) {
       long double den = a.m - b.m;
       long double num = b.b - a.b;
       return num / den;
}
 * min m_i * x_j + b_i, for all i.
      x_j \le x_{j+1}
```

```
m_i >= m_{j+1}
struct ordered_cht {
       vector<line> ch;
       int idx; // id of last "best" in query
       ordered_cht() { idx = 0; }
       void insert_line(long long m, long long b) {
              line cur(m, b);
              // new line's slope is less than all the
                    previous
               while (ch.size() > 1 && (inter(cur,
                    ch[ch.size() - 2]) >= inter(cur,
                    ch[ch.size() - 1]))) {
                      // f(x) is better in interval
                           [inter(ch.back(), cur), inf)
                      ch.pop_back();
              }
               ch.push_back(cur);
       }
       long long eval(long long x) { // minimum
               // current x is greater than all the
                    previous x,
               // if that is not the case we can make
                    binary search.
               idx = min<int>(idx, ch.size() - 1);
               while (idx + 1 < (int)ch.size() && ch[idx +</pre>
                    1].eval(x) <= ch[idx].eval(x))</pre>
                      idx++;
               return ch[idx].eval(x);
};
/**
 * Dynammic convex hull trick
typedef long long int64;
typedef long double float128;
const int64 is_query = -(1LL << 62), inf = 1e18;</pre>
struct Line {
       int64 m, b;
       mutable function<const Line*()> succ;
       bool operator<(const Line& rhs) const {</pre>
               if (rhs.b != is_query)
                      return m < rhs.m;</pre>
               const Line* s = succ();
               if (!s)
                      return 0;
               int64 x = rhs.m;
              return b - s->b < (s->m - m) * x;
};
struct HullDynamic : public multiset<Line> { // will
     maintain upper hull for maximum
       bool bad(iterator y) {
```

```
auto z = next(y);
              if (y == begin()) {
                     if (z == end())
                            return 0;
                     return y->m == z->m && y->b <= z->b;
              }
              auto x = prev(y);
              if (z == end())
                     return y->m == x->m && y->b <= x->b;
              return (float128)(x->b-y->b) * (z->m-
                   y->m) >= (float128)(y->b - z->b) *
                   (y->m-x->m);
       void insert_line(int64 m, int64 b) {
              auto y = insert({m, b});
              y->succ = [=] {
                     return next(y) == end() ? 0 :
                          &*next(y);
              };
              if (bad(y)) {
                     erase(y);
                     return;
              while (next(y) != end() && bad(next(y)))
                     erase(next(y));
              while (y != begin() && bad(prev(y)))
                     erase(prev(y));
      }
       int64 eval(int64 x) {
              auto 1 = *lower_bound((Line){x, is_query});
              return 1.m * x + 1.b;
};
```

2.2 divide and conquer

2.3 dp on trees

```
* This trick is very useful when doing DP on trees,
      basically, you can save
 * the answer for each node as if it was the root of the
      tree. Partial results
 * are also stored in order to query subtrees (taking the
      root and exclude some
 * child).
 * problems:
   - http://codeforces.com/gym/101161, problem I : Sky tax
 * - http://codeforces.com/contest/791/problem/D
struct edge {
       int to, p_id;
       edge(int a, int b) : to(a), p_id(b) {}
};
struct state {
       bool seen:
       long long missing;
       long long total;
       vector<long long> partial;
       state() { clear(); }
       void clear() {
              seen = false;
              missing = 0;
              total = 0;
              partial.clear();
};
void add_edge(int u, int v) {
       int id_u_v = g[u].size();
       int id_v_u = g[v].size();
       g[u].emplace_back(v, id_v_u); // id of the parent
             in the child's list (g[v][id] -> u)
       g[v].emplace_back(u, id_u_v); // id of the parent
             in the child's list (g[u][id] -> v)
}
```

```
int go(int node, int id_parent) {
       state& s = dp[node];
       if (!s.seen) {
              int ans = 1;
              s.partial.assign(g[node].size(), 0); //
                    create the list of partial results.
              for (int i = 0; i < int(g[node].size());</pre>
                   i++) {
                     int to = g[node][i].to;
                     int pid = g[node][i].p_id;
                     if (i != id_parent) {
                             int tmp = go(to, pid);
                             ans += tmp;
                             s.partial[i] = tmp;
                     }
              }
              s.missing = id_parent;
              s.total = ans:
              s.seen = true;
              return ans;
       } else {
              if (s.missing == id_parent) {
                     // the same id_parent than before, so
                           we can not complete the results
                           yet
                     return s.total;
              if (s.missing != -1) { // only one missing
                    and is different of 'id_parent'
                     int tmp = go(g[node][s.missing].to,
                           g[node][s.missing].p_id);
                     s.partial[s.missing] = tmp;
                     s.total += tmp;
                     s.missing = -1;
              int extra = (id_parent == -1) ? 0 :
                   s.partial[id_parent];
              return s.total - extra;
       }
```

3 Data structures

3.1 heavy light decomposition

```
// Heavy-Light Decomposition
struct TreeDecomposition {
    vector<int> g[MAXN], c[MAXN];
    int s[MAXN]; // subtree size
    int p[MAXN]; // parent id
    int r[MAXN]; // chain root id
```

```
int t[MAXN]; // index used in segtree/bit/...
int d[MAXN]; // depht
int ts;
void dfs(int v, int f) {
       p[v] = f;
       s[v] = 1;
       if (f != -1)
               d[v] = d[f] + 1;
               d[v] = 0;
       for (int i = 0; i < g[v].size(); ++i) {</pre>
               int w = g[v][i];
               if (w != f) {
                      dfs(w, v);
                      s[v] += s[w];
               }
       }
}
void hld(int v, int f, int k) {
       t[v] = ts++;
       c[k].push_back(v);
       r[v] = k;
       int x = 0, y = -1;
       for (int i = 0; i < g[v].size(); ++i) {</pre>
               int w = g[v][i];
               if (w != f) {
                      if (s[w] > x) {
                             x = s[w]:
                             y = w;
               }
       if (y != -1) {
               hld(y, v, k);
       for (int i = 0; i < g[v].size(); ++i) {</pre>
               int w = g[v][i];
               if (w != f && w != y) {
                      hld(w, v, w);
       }
}
void init(int n) {
       for (int i = 0; i < n; ++i) {
               g[i].clear();
}
void add(int a, int b) {
       g[a].push_back(b);
       g[b].push_back(a);
void build() {
       ts = 0:
       dfs(0, -1);
```

```
hld(0, 0, 0);
}
};
```

3.2 ladder segment

```
#include <bits/stdc++.h>
using namespace std;
template <typename... T>
#define error(args...)
       {
              string _s = #args;
                                                  ' '); \
              replace(_s.begin(), _s.end(), ',',
              stringstream _ss(_s);
              istream_iterator<string> _it(_ss);
              err(_it, args);
void err(istream_iterator<string> it) {
template <typename T, typename... Args>
void err(istream_iterator<string> it, T a, Args... args) {
       cerr << *it << "=" << a << ", ";
       err(++it, args...);
#define int long long
#define pb push_back
#define F first
#define S second
const int inf = 1LL << 62;</pre>
const int md = 1000000007;
struct node {
       int s = 0, z0 = 0, z1 = 0;
struct node seg[1000005];
void build(int p, int v, int k, int x, int y) {
       if (x == y) {
              if (x == p)
                      seg[k].s = v;
              return;
       if (x <= p && y >= p) {
              int d = (x + y) / 2;
              build(p, v, 2 * k, x, d);
              build(p, v, 2 * k + 1, d + 1, y);
              seg[k].s = seg[2 * k].s + seg[2 * k + 1].s;
void update(int a, int b, int k, int x, int y) {
       if (a > y || b < x)</pre>
              return;
       if (a <= x && b >= y) {
              seg[k].z0 += (1 + x - a);
              seg[k].z1++;
              // error(seg[k].z0, seg[k].z1,k);cerr<<endl;</pre>
              return;
```

```
int xx = max(a, x), yy = min(b, y);
       seg[k].s += (yy - xx + 1) * (1 + x - min(x, a)) +
             (yy - xx) * (yy - xx + 1) / 2;
       // error(seg[k].s,k);cerr<<endl;</pre>
       int d = (x + y) / 2;
       update(a, b, 2 * k, x, d);
       update(a, b, 2 * k + 1, d + 1, y);
int sum(int a, int b, int k, int x, int y) {
       if (a > v \mid\mid b < x)
              return 0;
       if (a <= x && b >= y) {
                    \label{eq:condition} {\tt error("ss",k,seg[k].s,seg[k].z0,seg[k].z1*(y-x)*(y-x+1)/2);cerrescord(a,color);}
               return seg[k].s + seg[k].z0 * (y - x + 1) +
                    seg[k].z1 * (y - x) * (y - x + 1) / 2;
       seg[k].s += seg[k].z0 * (y - x + 1) + seg[k].z1 *
             (y - x) * (y - x + 1) / 2;
       // error(k,seg[k].z0, seg[k].z1);
       seg[2 * k].z1 += seg[k].z1, seg[2 * k + 1].z1 +=
             seg[k].z1;
        seg[2 * k].z0 += seg[k].z0;
       seg[2 * k + 1].z0 += (y - x + 1) / 2 * seg[k].z1 +
             seg[k].z0;
       seg[k].z0 = 0, seg[k].z1 = 0;
       // error(seg[k].s,k);cerr<<endl;</pre>
       int d = (x + y) / 2;
       return sum(a, b, 2 * k, x, d) + sum(a, b, 2 * k +
             1, d + 1, y);
void solve() {
       int n, nn, q;
       cin >> n >> q;
       nn = n;
       n = 1 << (int)ceil(log2(n));</pre>
       for (int i = 0; i < nn; i++) {</pre>
               int x;
               cin >> x:
               build(i, x, 1, 0, n - 1);
       while (q--) {
               int z;
               cin >> z;
               int x, y;
               cin >> x >> y;
               x--, y--;
               if (z == 1)
                      update(x, y, 1, 0, n - 1);
                      cout << sum(x, y, 1, 0, n - 1) <<
       }
```

lichao

```
struct Line {
       ld m, b;
       ld operator()(ld x) { return m * x + b; }
a[C * 4];
void insert(int 1, int r, Line seg, int o = 0) {
       if (1 + 1 == r) {
              if (seg(1) > a[o](1))
                     a[o] = seg:
       int mid = (1 + r) >> 1, lson = 0 * 2 + 1, rson = 0
            * 2 + 2;
       if (a[o].m > seg.m)
       if (a[o](mid) < seg(mid)) {</pre>
              swap(a[o], seg);
              insert(1, mid, seg, lson);
       } else
              insert(mid, r, seg, rson);
ld query(int 1, int r, int x, int o = 0) {
       if (1 + 1 == r)
              return a[o](x);
       int mid = (1 + r) >> 1, lson = o * 2 + 1, rson = o
            * 2 + 2;
       if (x < mid)</pre>
              return max(a[o](x), query(1, mid, x, lson));
              return max(a[o](x), query(mid, r, x, rson));
```

3.4 persistent array

```
struct node {
       node *1, *r;
       int val;
       node(int x) : 1(NULL), r(NULL), val(x) {}
       node() : 1(NULL), r(NULL), val(-1) {}
};
typedef node* pnode;
pnode update(pnode cur, int 1, int r, int at, int what) {
       pnode ans = new node();
       if (cur != NULL) {
              *ans = *cur;
       if (1 == r) {
              ans->val = what;
              return ans;
       int m = (1 + r) >> 1;
       if (at <= m)
              ans->1 = update(ans->1, 1, m, at, what);
```

```
else
              ans->r = update(ans->r, m + 1, r, at, what);
       return ans;
}
int get(pnode cur, int 1, int r, int at) {
       if (cur == NULL)
              return 0;
       if (1 == r)
              return cur->val;
       int m = (1 + r) >> 1:
       if (at <= m)
              return get(cur->1, 1, m, at);
              return get(cur->r, m + 1, r, at);
```

3.5 persistent seg tree

```
/**
 * Problems:
     http://codeforces.com/contest/813/problem/E
 * Important:
 * When using lazy propagation remembert to create new
 * versions for each push_down operation!!!
struct node {
       node *1, *r;
       long long acc;
       int flip;
       node(int x) : 1(NULL), r(NULL), acc(x), flip(0) {}
       node() : 1(NULL), r(NULL), acc(0), flip(0) {}
};
typedef node* pnode;
pnode create(int 1, int r) {
       if (1 == r)
              return new node();
       pnode cur = new node();
       int m = (1 + r) >> 1;
       cur->1 = create(1, m);
       cur->r = create(m + 1, r);
       return cur:
}
pnode copy_node(pnode cur) {
       pnode ans = new node();
       *ans = *cur;
       return ans;
}
void push_down(pnode cur, int 1, int r) {
       assert(cur):
       if (cur->flip) {
              int len = r - 1 + 1;
```

```
cur->acc = len - cur->acc;
              if (cur->1) {
                      cur->1 = copy_node(cur->1);
                      cur->1->flip ^= 1;
              if (cur->r) {
                      cur->r = copy_node(cur->r);
                      cur->r->flip ^= 1;
              cur->flip = 0;
       }
int get_val(pnode cur) {
       assert(cur);
       assert((cur->flip) == 0);
       if (cur)
              return cur->acc;
       return 0;
}
pnode update(pnode cur, int 1, int r, int at, int what) {
       pnode ans = copy_node(cur);
       if (1 == r) {
              assert(1 == at);
              ans->acc = what;
               ans->flip = 0;
               return ans;
       int m = (1 + r) >> 1;
       push_down(ans, 1, r);
       if (at <= m)
               ans->1 = update(ans->1, 1, m, at, what);
               ans->r = update(ans->r, m + 1, r, at, what);
       push_down(ans->1, 1, m);
       push_down(ans->r, m + 1, r);
       ans->acc = get_val(ans->1) + get_val(ans->r);
       return ans;
}
pnode flip(pnode cur, int 1, int r, int a, int b) {
       pnode ans = new node();
       if (cur != NULL) {
               *ans = *cur;
       if (1 > b || r < a)</pre>
              return ans;
       if (1 >= a && r <= b) {
               ans->flip ^= 1;
               push_down(ans, 1, r);
               return ans;
       int m = (1 + r) >> 1;
       ans->1 = flip(ans->1, 1, m, a, b);
       ans->r = flip(ans->r, m + 1, r, a, b);
       push_down(ans->1, 1, m);
       push_down(ans->r, m + 1, r);
```

```
ans->acc = get_val(ans->1) + get_val(ans->r);
    return ans;
}
long long get_all(pnode cur, int 1, int r) {
    assert(cur);
    push_down(cur, 1, r);
    return cur->acc;
}

void traverse(pnode cur, int 1, int r) {
    if (!cur)
        return;
    cout << 1 << " - " << r << " : " << (cur->acc) << " |
        " << (cur->flip) << endl;
    traverse(cur->1, 1, (1 + r) >> 1);
    traverse(cur->1, 1 + ((1 + r) >> 1), r);
}
```

3.6 persistent trie

if (id < 0)

```
// both tries can be tested with the problem:
     http://codeforces.com/problemset/problem/916/D
// Persistent binary trie (BST for integers)
const int MD = 31;
struct node_bin {
       node_bin* child[2];
       int val;
       node_bin() : val(0) { child[0] = child[1] = NULL; }
};
typedef node_bin* pnode_bin;
pnode_bin copy_node(pnode_bin cur) {
       pnode_bin ans = new node_bin();
       if (cur)
              *ans = *cur;
       return ans;
pnode_bin modify(pnode_bin cur, int key, int inc, int id =
       pnode_bin ans = copy_node(cur);
       ans->val += inc:
       if (id >= 0) {
              int to = (key >> id) & 1;
              ans->child[to] = modify(ans->child[to], key,
                   inc, id - 1);
       return ans;
}
int sum_smaller(pnode_bin cur, int key, int id = MD) {
       if (cur == NULL)
              return 0:
```

```
return 0; // strictly smaller
       // if (id == - 1) return cur->val; // smaller or
             equal
       int ans = 0;
       int to = (key >> id) & 1;
       if (to) {
              if (cur->child[0])
                      ans += cur->child[0]->val;
              ans += sum_smaller(cur->child[1], key, id -
       } else {
               ans = sum_smaller(cur->child[0], key, id -
       return ans;
// Persistent trie for strings.
const int MAX_CHILD = 26;
struct node {
       node* child[MAX_CHILD];
       int val;
       node() : val(-1) {
              for (int i = 0; i < MAX_CHILD; i++) {</pre>
                     child[i] = NULL;
};
typedef node* pnode;
pnode copy_node(pnode cur) {
       pnode ans = new node();
       if (cur)
              *ans = *cur;
       return ans;
pnode set_val(pnode cur, string& key, int val, int id = 0)
       pnode ans = copy_node(cur);
       if (id >= int(key.size())) {
              ans->val = val;
       } else {
              int t = key[id] - 'a';
              ans->child[t] = set_val(ans->child[t], key,
                    val, id + 1);
       return ans;
}
pnode get(pnode cur, string& key, int id = 0) {
       if (id >= int(key.size()) || !cur)
              return cur;
       int t = key[id] - 'a';
       return get(cur->child[t], key, id + 1);
```

3.7 sparse table

```
// RMQ.
const int MN = 100000 + 10; // Max number of elements
const int ML = 18;
                           // ceil(log2(MN));
struct st {
        int data[MN];
        int M[MN][ML];
        int n:
        void init(const vector<int>& d) {
               n = d.size();
               for (int i = 0; i < n; ++i)</pre>
                      data[i] = d[i];
               build();
       }
        void build() {
               for (int i = 0; i < n; ++i)</pre>
                      M[i][0] = data[i];
               for (int j = 1, p = 2, q = 1; p \le n; ++j, p
                    <<= 1, q <<= 1)
                      for (int i = 0; i + p - 1 < n; ++i)</pre>
                              M[i][j] = max(M[i][j-1],
                                   M[i + q][j - 1]);
       }
        int query(int b, int e) {
               int k = log2(e - b + 1);
               return max(M[b][k], M[e + 1 - (1 << k)][k]);</pre>
       }
};
```

3.8 splay tree

```
using namespace std;
#include <bits/stdc++.h>
#define D(x) cout << x << endl;</pre>
typedef int T;
struct node {
       node *left, *right, *parent;
       node(T k) : key(k), left(0), right(0), parent(0) {}
};
struct splay_tree {
       node* root;
       void right_rot(node* x) {
               node* p = x->parent;
               if (x->parent = p->parent) {
                      if (x->parent->left == p)
                             x->parent->left = x:
                      if (x->parent->right == p)
```

```
x->parent->right = x;
       if (p->left = x->right)
              p->left->parent = p;
       x->right = p;
       p->parent = x;
void left_rot(node* x) {
       node* p = x->parent;
       if (x->parent = p->parent) {
               if (x->parent->left == p)
                      x->parent->left = x;
               if (x->parent->right == p)
                      x->parent->right = x;
       if (p->right = x->left)
               p->right->parent = p;
       x\rightarrowleft = p;
       p->parent = x;
void splay(node* x, node* fa = 0) {
       while (x->parent != fa and x->parent != 0) {
               node* p = x->parent;
               if (p->parent == fa)
                      if (p->right == x)
                             left_rot(x);
                      else
                             right_rot(x);
               else {
                      node* gp = p->parent; //grand
                            parent
                      if (gp - > left == p)
                              if (p->left == x)
                                     right_rot(x),
                                          right_rot(x);
                              else
                                     left_rot(x),
                                          right_rot(x);
                      else if (p->left == x)
                             right_rot(x),
                                   left_rot(x);
                      else
                              left_rot(x),
                                   left_rot(x);
               }
       }
       if (fa == 0)
               root = x;
}
void insert(T key) {
       node* cur = root;
       node* pcur = 0;
       while (cur) {
               pcur = cur;
               if (key > cur->key)
                      cur = cur->right;
               else
                      cur = cur->left;
```

```
cur = new node(key);
              cur->parent = pcur;
              if (!pcur)
                      root = cur;
              else if (key > pcur->key)
                     pcur->right = cur;
                     pcur->left = cur;
              splay(cur);
       node* find(T key) {
              node* cur = root;
              while (cur) {
                      if (key > cur->key)
                             cur = cur->right;
                      else if (key < cur->key)
                             cur = cur->left;
                      else
                             return cur:
              }
              return 0;
       splay_tree() { root = 0; };
};
```

3.9 trie

```
const int MN = 26; // size of alphabet
const int MS = 100010; // Number of states.
struct trie {
       struct node {
              int c:
              int a[MN];
       };
       node tree[MS];
       int nodes;
       void clear() {
              tree[nodes].c = 0;
              memset(tree[nodes].a, -1, sizeof
                    tree[nodes].a);
              nodes++:
       void init() {
              nodes = 0;
              clear();
       int add(const string& s, bool query = 0) {
              int cur_node = 0;
              for (int i = 0; i < s.size(); ++i) {</pre>
                     int id = gid(s[i]);
                      if (tree[cur_node].a[id] == -1) {
```

3.10 wavelet tree

```
// this can be tested in the problem:
     http://www.spoj.com/problems/ILKQUERY/
struct wavelet {
       vector<int> values, ori;
       vector<int> map_left, map_right;
       int 1, r, m;
       wavelet *left, *right;
       wavelet() : left(NULL), right(NULL) {}
       wavelet(int a, int b, int c) : 1(a), r(b), m(c),
             left(NULL), right(NULL) {}
};
wavelet* init(vector<int>& data, vector<int>& ind, int lo,
     int hi) {
       if (lo > hi || (data.size() == 0))
               return NULL;
       int mid = ((long long)(lo) + hi) / 2;
       if (lo + 1 == hi)
               mid = lo; // handle negative values
       wavelet* node = new wavelet(lo, hi, mid);
       vector<int> data_1, data_r, ind_1, ind_r;
       int ls = 0, rs = 0;
       for (int i = 0; i < int(data.size()); i++) {</pre>
              int value = data[i];
              if (value <= mid) {</pre>
                      data_1.emplace_back(value);
                      ind_l.emplace_back(ind[i]);
              } else {
                      data_r.emplace_back(value);
                      ind_r.emplace_back(ind[i]);
              node->map_left.emplace_back(ls);
              node->map_right.emplace_back(rs);
              node->values.emplace_back(value);
              node->ori.emplace_back(ind[i]);
       }
       if (lo < hi) {</pre>
              node->left = init(data_1, ind_1, lo, mid);
```

```
node->right = init(data_r, ind_r, mid + 1,
       }
       return node;
}
int kth(wavelet* node, int to, int k) {
       // returns the kth element in the sorted version of
             (a[0], ..., a[to])
       if (node->1 == node->r)
              return node->m:
       int c = node->map_left[to];
       if (k < c)
              return kth(node->left, c - 1, k);
       return kth(node->right, node->map_right[to] - 1, k
            - c);
}
int pos_kth_ocurrence(wavelet* node, int val, int k) {
       // returns the position on the original array of
             the kth ocurrence of the value "val"
       if (!node)
              return -1;
       if (node->l == node->r) {
              if (int(node->ori.size()) <= k)</pre>
                     return -1;
              return node->ori[k];
       7
       if (val <= node->m)
              return pos_kth_ocurrence(node->left, val, k);
       return pos_kth_ocurrence(node->right, val, k);
```

4 Geometry

4.1 basic geometry

```
ll norm() const { return x * x + y * y; } // x^2 + y^2
 ld abs() const { return sqrt(norm()); }
// vector functions
11 dot(Point a, Point b) {
 return a.x * b.x + a.y * b.y;
11 cross(Point a, Point b) {
 return a.x * b.y - a.y * b.x;
ld proj(Point a, Point b) { // projection of a onto b
  return dot(a, b) / b.abs();
ld angle(Point a, Point b) {
  return acos(dot(a, b) / a.abs() / b.abs());
// 0: colinear, -1: turn right, 1: turn left
int ccw(Point a, Point b, Point c) {
 11 \text{ res} = \text{cross}(b - a, c - a);
  if (res == 0) return 0:
  return res < 0 ? -1 : 1;
```

4.2 closest pair

```
const int MAX = 1e9:
// return squared distance
11 closestPair(vector<Point> pt, Point& p, Point& q) {
 if (a.size() < 2) return -1;</pre>
  // sort by y
  sort(pt.begin(), pt.end(), [](const Point& a, const
       Point& b) {
       return (a.y == b.y && a.x < b.x) || a.y < b.y;
 11 sqrDist = (a[1] - a[0]).norm();
  p = a[0], q = a[1];
  set<Point> st; // ordered set by x
  for (Point a : pt) {
       11 d = sqrt(sqrDist);
       Point cur(a.x - d, -MAX - 1);
       while (1) {
         auto it = st.upper_bound(cur);
         if (it == st.end()) break:
         cur = *it:
         if (cur.x > a.x + d) break;
         if (cur.y < a.y - d) {</pre>
              st.erase(it);
              continue;
         if (minimize(sqrDist, (a - cur).norm())) p = a, q
       st.insert(a);
  return sqrDist;
```

4.3 convex hull

```
vector<Point> convexHull(vector<Point> pt) {
 sort(pt.begin(), pt.end());
 vector<Point> hull(pt.size() + 1);
 int siz = 0;
 for (int i = 0; i < n; i++) {</pre>
       while (siz >= 2 && ccw(hull[siz - 2], hull[siz -
            1], pt[i]) == -1)
         --siz; // check ccw != 1 to exclude collinear
       hull[siz++] = pt[i];
 for (int i = n - 2, last = siz; i >= 0; i--) {
       while (siz - last >= 1 && ccw(hull[siz - 2],
            hull[siz - 1], pt[i]) == -1)
       hull[siz++] = pt[i];
 }
 if (siz) { // sort to ccw order
       hull.resize(siz - 1):
       reverse(hull.begin() + 1, hull.end());
 }
 return hull;
}
```

4.4 lines and segments

```
const ld EPS = 1E-9;
struct Line {
  ld a, b, c;
  Line() {}
 Line(Point s, Point t) {
       a = s.y - t.y;
       b = t.x - s.x;
       c = -a * s.x - b * s.y;
       norm();
  7
  void norm() {
       1d z = sqrt(a * a + b * b);
       if (abs(z) > EPS) a /= z, b /= z, c /= z;
  // can be negative
 ld dist(Point p) const { return a * p.x + b * p.y + c; }
inline bool intersect_1d(ld a, ld b, ld c, ld d) {
  if (a > b) swap(a, b);
  if (c > d) swap(c, d);
  return max(a, c) <= min(b, d) + EPS;</pre>
ld det(ld a, ld b, ld c, ld d) {
 return a * d - b * c;
bool lineIntersect(Line m, Line n, Point& res) {
  double zn = det(m.a, m.b, n.a, n.b);
```

```
if (abs(zn) < EPS) return false;</pre>
 res.x = -det(m.c, m.b, n.c, n.b) / zn;
 res.y = -det(m.a, m.c, n.a, n.c) / zn;
 return true;
bool parallel(Line m, Line n) {
 return abs(det(m.a, m.b, n.a, n.b)) < EPS;</pre>
bool equivalent(Line m, Line n) {
 return abs(det(m.a, m.b, n.a, n.b)) < EPS &&
        abs(det(m.a, m.c, n.a, n.c)) < EPS &&
        abs(det(m.b, m.c, n.b, n.c)) < EPS;
}
// given 3 colinear points, check if b lies on segment ac
bool pointOnSegment(const Point& a, const Point& b, const
     Point& c) {
 return min(a.x, c.x) <= b.x && b.x <= max(a.x, c.x) &&
       min(a.y, c.y) \le b.y \&\&
        b.y <= max(a.y, c.y);
bool segmentIntersect(const Point& a, const Point& b,
     const Point& c.
                    const Point& d) {
 if (ccw(c, a, d) == 0 && ccw(c, b, d) == 0)
       return intersect_1d(a.x, b.x, c.x, d.x) &&
            intersect_1d(a.y, b.y, c.y, d.y);
 return ccw(a, b, c) != ccw(a, b, d) && ccw(c, d, a) !=
       ccw(c, d, b):
inline bool between(ld l, ld r, ld x) {
 return min(1, r) <= x + EPS && x <= max(1, r) + EPS;</pre>
- Intersection of segments a-b and c-d
- left, right: return intersection endpoints
- If intersect at a single point, left == right
bool segmentIntersection(Point a, Point b, Point c, Point
     d, Point& left,
                      Point& right) {
 if (!intersect_1d(a.x, b.x, c.x, d.x) ||
       !intersect_1d(a.y, b.y, c.y, d.y))
       return false:
 Line m(a, b);
 Line n(c, d);
 double zn = det(m.a, m.b, n.a, n.b);
 if (abs(zn) < EPS) {</pre>
       if (abs(m.dist(c)) > EPS || abs(n.dist(a)) > EPS)
            return false:
       if (b < a) swap(a, b);
       if (d < c) swap(c, d);
       left = max(a, c);
       right = min(b, d);
       return true;
       left.x = right.x = -det(m.c, m.b, n.c, n.b) / zn;
       left.y = right.y = -det(m.a, m.c, n.a, n.c) / zn;
```

4.5 planar graph

Euler theorem. any correct embedding of a connected planar graph with n vertices, m edges and f faces satisfies:

$$n-m+f=2$$

And more generally, every planar graph with k connected components satisfies:

$$n - m + f = 1 + k$$

If $n \geq 3$ then the **maximum number of edges** of a planar graph with n vertices is 3n-6. This number is achieved by any connected planar graph where each face is bounded by a triangle.

If $n \geq 3$ then the **maximum number of faces** of a planar graph with n vertices is 2n-4.

Minimum vertex degree in a planar graph. Every planar graph has a vertex of degree 5 or less.

4.6 polygons

```
11 doubleTriangleArea(Point a, Point b, Point c) {
  return abs(cross(b - a, c - b));
bool pointInTriangle(Point a, Point b, Point c, Point pt) {
 11 sum = doubleTriangleArea(pt, a, b) +
       doubleTriangleArea(pt, a, c) +
          doubleTriangleArea(pt, b, c);
 return doubleTriangleArea(a, b, c) == sum;
11 doublePolygonArea(Point* a, int n) {
 11 \text{ ans} = 0;
  for (int i = 0; i < n; ++i)</pre>
       ans += cross(a[i], a[(i + 1) \% n]);
 return abs(ans);
// points in ccw-order, p[0] has smallest y, O(logn)
bool pointInConvexPolygon(Point* convex, int n, Point pt) {
 int L = 1, R = n - 2;
 int pos = -1;
  while (L <= R) {
       int mid = (L + R) >> 1:
       if (ccw(convex[0], convex[mid], pt) == 1) pos =
             mid, L = mid + 1;
```

4.7 sweep line

```
Solution for : CSES - Area of Rectangles
#include <bits/stdc++.h>
using namespace std;
#define reu(i, a, b) for (int i = (a); i <= (b); ++i)
typedef long long 11;
typedef vector<int> vi;
/* Main solution */
int n;
struct Event {
  int x, y1, y2, val;
  bool operator<(const Event& other) const { return x <</pre>
       other.x: }
};
vector<Event> events;
const int MAX = 1e6;
class SegTree {
  int n;
  vi sum;
  vi cover:
  void update(int L, int R, int val, int p, int b, int e) {
       if (e < L || R < b || L > R) return;
       if (L <= b && e <= R) {
         cover[p] += val;
         if (cover[p] > 0) sum[p] = e - b + 1;
         else if (b < e) sum[p] = sum[p << 1] + sum[(p <<
              1) | 1];
         else sum[p] = 0;
       } else {
         int mid = (b + e) >> 1;
         update(L, R, val, p << 1, b, mid);
         update(L, R, val, (p << 1) | 1, mid + 1, e);
         if (cover[p] > 0) sum[p] = e - b + 1;
         else sum[p] = sum[p << 1] + sum[(p << 1) | 1];
  }
  SegTree(int n): n(n), sum(4 * n + 4, 0), cover(4 * n +
       4, 0) {}
  void update(int L, int R, int val) { update(L, R, val,
       1, 0, n - 1); }
```

```
int get() { return sum[1]; }
};
void Input() {
 cin >> n;
  for (int i = 0; i < n; ++i) {</pre>
       int x1, y1, x2, y2;
       cin >> x1 >> y1 >> x2 >> y2;
       events.push_back(\{x1, y1 + MAX, y2 + MAX, 1\});
       events.push_back(\{x2, y1 + MAX, y2 + MAX, -1\});
}
void Solve() {
  sort(events.begin(), events.end());
 SegTree ST(2 * MAX + 1);
 11 \text{ ans} = 0;
 for (int i = 0; i < (int)events.size() - 1; ++i) {</pre>
       ST.update(events[i].y1, events[i].y2 - 1,
             events[i].val);
       ans += 111 * (events[i + 1].x - events[i].x) *
             ST.get();
 cout << ans;
int main() {
 ios::sync_with_stdio(0);
  cin.tie(0);
 Input(), Solve();
 return 0;
```

4.8 triangles

Let a, b, c be length of the three sides of a triangle.

$$p = (a + b + c) * 0.5$$

The inradius is defined by:

$$iR = \sqrt{\frac{(p-a)(p-b)(p-c)}{p}}$$

The radius of its circumcircle is given by the formula:

$$cR = \frac{abc}{\sqrt{(a+b+c)(a+b-c)(a+c-b)(b+c-a)}}$$

5 Graphs

5.1 bridges

```
struct Graph {
  vector<vector<Edge>> g;
```

```
vector<int> vi, low, d, pi, is_b;
int bridges_computed;
int ticks, edges;
Graph(int n, int m) {
     g.assign(n, vector<Edge>());
     is_b.assign(m, 0);
     vi.resize(n);
     low.resize(n):
     d.resize(n):
     pi.resize(n);
     edges = 0;
     bridges_computed = 0;
void AddEdge(int u, int v) {
     g[u].push_back(Edge(v, edges));
     g[v].push_back(Edge(u, edges));
     edges++;
void Dfs(int u) {
     vi[u] = true;
     d[u] = low[u] = ticks++;
     for (int i = 0; i < (int)g[u].size(); ++i) {</pre>
       int v = g[u][i].to;
       if (v == pi[u])
             continue;
       if (!vi[v]) {
            pi[v] = u;
             Dfs(v);
             if (d[u] < low[v])</pre>
              is_b[g[u][i].id] = true;
             low[u] = min(low[u], low[v]);
       } else {
             low[u] = min(low[u], d[v]);
}
// Multiple edges from a to b are not allowed.
// (they could be detected as a bridge).
// If you need to handle this, just count
// how many edges there are from a to b.
void CompBridges() {
     fill(pi.begin(), pi.end(), -1);
     fill(vi.begin(), vi.end(), 0);
     fill(low.begin(), low.end(), 0);
     fill(d.begin(), d.end(), 0);
     ticks = 0;
     for (int i = 0; i < (int)g.size(); ++i)</pre>
       if (!vi[i])
             Dfs(i);
     bridges_computed = true;
map<int, vector<Edge>> BridgesTree() {
     if (!bridges_computed)
       CompBridges();
     int n = g.size();
```

```
Dsu dsu(g.size());
    for (int i = 0; i < n; i++)
        for (auto e : g[i])
            if (!is_b[e.id])
            dsu.Join(i, e.to);

map<int, vector<Edge>> tree;
    for (int i = 0; i < n; i++)
        for (auto e : g[i])
            if (is_b[e.id])
            tree[dsu.Find(i)].emplace_back(dsu.Find(e.to), e.id);

return tree;
}
};</pre>
```

5.2 centroid

```
const int N = 2e5 + 1;
vector<pair<int, int>> vertices[N];
int sub_size[N];
int k;
bool dead[N];
int res = -1:
void AddEdge(int u, int v, int w) {
       vertices[u].push_back(make_pair(v, w));
       vertices[v].push_back(make_pair(u, w));
int DFS(int u, int daddy) {
       sub_size[u] = 1;
       foreach (pair<int, int> adj in vertices[u]) {
              int v = adj.first;
              if (v == daddy || dead[v]) {
                      continue:
              sub_size[u] += DFS(v, u);
       return sub_size[u];
}
int centroid(int u, int daddy, int lim) {
       foreach (pair<int, int> adj in vertices[u]) {
              int v = adj.first;
              if (v == daddy || dead[v]) {
                      continue;
              if (sub_size[v] > lim) {
                      return centroid(v, u, lim);
       }
       return u;
void dfs2(int u, int daddy, int distance, map<int, int>&
     cur. int s) {
       if (cur.count(s)) {
```

```
Minimize(cur[s], distance);
       } else {
              //cout << distance <<'\n';</pre>
              cur[s] = distance;
       }
       foreach (pair<int, int> adj in vertices[u]) {
              int v = adj.first;
              if (v == daddy || dead[v]) {
                     continue;
              if (s + adj.second > k) {
                     continue:
              }
              dfs2(v, u, distance + 1, cur, s +
                    adj.second);
       }
}
void Build(int u, int daddy) {
       int lim = DFS(u, daddv);
       int _c = centroid(u, daddy, lim >> 1);
       dead[_c] = true;
       map<int, int> dict;
       foreach (pair<int, int> adj in vertices[_c]) {
              int v = adj.first;
              if (dead[v]) {
                     continue;
              map<int, int> cur;
              dfs2(v, _c, 1, cur, adj.second);
              foreach (auto val in cur) {
                     if (dict.count(k - val.first)) {
                             Minimize(res, dict[k -
                                  val.first] + val.second);
                     }
              foreach (auto val in cur) {
                      if (dict.count(val.first)) {
                             Minimize(dict[val.first],
                                  val.second);
                     } else {
                             dict[val.first] = val.second;
                     }
              }
       if (dict.count(k)) {
              foreach (auto val in dict) {
                     if (val.first == k)
                             Minimize(res, val.second);
              }
       dict.clear();
       foreach (pair<int, int> adj in vertices[_c]) {
              int v = adj.first;
```

5.3 dijkstra

```
struct edge {
 int to;
 long long w;
  edge() {}
  edge(int a, long long b) : to(a), w(b) {}
 bool operator<(const edge& o) const { return w > o.w; }
typedef vector<vector<edge>> graph;
const long long inf = 1000000LL * 10000000LL;
pair<vector<int>, vector<long long>> dijkstra(graph& g,
     int start) {
  int n = g.size();
  vector<long long> d(n, inf);
  vector<int> p(n, -1);
  d[start] = 0;
  priority_queue<edge> q;
  q.push(edge(start, 0));
  while (!q.empty()) {
       int node = q.top().to;
       long long dist = q.top().w;
       q.pop();
       if (dist > d[node])
         continue;
       for (int i = 0; i < (int)g[node].size(); i++) {</pre>
         int to = g[node][i].to;
         long long w_extra = g[node][i].w;
         if (dist + w_extra < d[to]) {</pre>
              p[to] = node;
              d[to] = dist + w_extra;
              q.push(edge(to, d[to]));
        }
```

```
return {p, d};
}
```

5.4 dinitz

```
const int N = 2207;
int subtask, n, m;
int s, t;
struct Edges {
  int u, v;
  long long capa, flow = 0;
  Edges(int _u, int _v, long long _capa) {
       u = _u;
       v = v;
       capa = _capa;
  long long residual() { return capa - flow; }
  Edges() {}
};
vector<Edges> edge;
int dist[N * 2 + 100], cnt[N * 2 + 100];
vector<int> vertices[N * 2 + 100];
void Input() {
  cin >> subtask;
  cin >> n >> m;
  s = n + m + 1;
  t = n + m + 2;
  for (int i = 1; i <= n; i++) {</pre>
       int x;
       cin >> x:
       edge.push_back(Edges(s, i, x));
       vertices[s].push_back((int)edge.size() - 1);
       edge.push_back(Edges(i, s, 0));
       vertices[i].push_back((int)edge.size() - 1);
  for (int i = 1; i <= m; i++) {</pre>
       int x;
       cin >> x;
       edge.push_back(Edges(n + i, t, x));
       vertices[n + i].push_back((int)edge.size() - 1);
       vertices[t].push_back((int)edge.size());
       edge.push_back(Edges(t, n + i, 0));
  }
  for (int i = 1; i <= n; i++) {</pre>
       for (int j = 1; j <= m; j++) {</pre>
         char c;
         cin >> c;
         if (c == '1') {
               edge.push_back(Edges(i, j + n, INF));
               vertices[i].push_back((int)edge.size() - 1);
               edge.push_back(Edges(j + n, i, 0));
               vertices[j + n].push_back((int)edge.size() -
                    1):
         }
       }
  }
```

```
}
bool BFS() {
 for (int i = 1; i <= t; i++) {</pre>
       dist[i] = -1;
       cnt[i] = 0;
 dist[s] = 0;
  queue<int> q;
 q.push(s);
  while (!q.empty()) {
       int u = q.front();
       q.pop();
       foreach (int id in vertices[u]) {
         if (edge[id].residual() > 0) {
              int v = edge[id].v;
              if (dist[v] < 0) {</pre>
                dist[v] = dist[u] + 1;
                q.push(v);
        }
       }
 return dist[t] >= 0;
long long DFS(int u, long long flow) {
 if (flow == 0) {
       return 0;
 if (u == t) {
       return flow:
 for (; cnt[u] <= (int)vertices[u].size() - 1; cnt[u]++) {</pre>
       int id = vertices[u][cnt[u]];
       int v = edge[id].v;
       if (dist[v] != dist[u] + 1 || edge[id].residual()
             <= 0) {
         continue;
       long long new_flow = DFS(v, min(flow,
             edge[id].residual()));
       if (new_flow == 0) {
         continue;
       edge[id].flow += new_flow;
       edge[id ^ 1].flow -= new_flow;
       return new_flow;
 }
 return 0;
long long Max_Flow() {
 long long tot = 0;
  while (BFS()) {
       while (true) {
         long long new_flow = DFS(s, INF);
         tot += new_flow;
         if (new_flow == 0) {
              break;
```

}

```
return tot;
void Track() {
 set<int> List_1;
  set<int> List_2;
  for (int i = 1; i <= t; i++) {</pre>
       if (dist[i] < 0) {</pre>
         continue:
       foreach (int id in vertices[i]) {
         int v = edge[id].v;
         if (dist[v] < 0) {</pre>
               if (i == s) {
                 List_1.insert(v);
               if (v == t) {
                List_2.insert(i - n);
         }
       }
  cout << (int)List_1.size() << ' ';</pre>
  foreach (int value in List_1) {
       cout << value << ' ';
  cout << '\n';
  cout << (int)List_2.size() << ' ';</pre>
  foreach (int value in List_2) {
       cout << value << ' ';
}
void Process() {
  cout << Max_Flow() << '\n';</pre>
  Track();
```

5.5 directed mst

```
const int inf = 1000000 + 10;

struct edge {
    int u, v, w;
    edge() {}
    edge(int a, int b, int c) : u(a), v(b), w(c) {}
};

/**

* Computes the minimum spanning tree for a directed graph
* - edges : Graph description in the form of list of
    edges.

* each edge is: From node u to node v with cost w
* - root : Id of the node to start the DMST.
* - n : Number of nodes in the graph.
* */
```

```
int dmst(vector<edge>& edges, int root, int n) {
       int ans = 0;
       int cur_nodes = n;
       while (true) {
               vector<int> lo(cur_nodes, inf),
                    pi(cur_nodes, inf);
               for (int i = 0; i < edges.size(); ++i) {</pre>
                      int u = edges[i].u, v = edges[i].v, w
                            = edges[i].w;
                      if (w < lo[v] and u != v) {</pre>
                             lo[v] = w;
                             pi[v] = u;
                      }
              }
              lo[root] = 0;
               for (int i = 0; i < lo.size(); ++i) {</pre>
                      if (i == root)
                              continue:
                      if (lo[i] == inf)
                             return -1:
               int cur_id = 0;
              vector<int> id(cur_nodes, -1),
                    mark(cur_nodes, -1);
              for (int i = 0; i < cur_nodes; ++i) {</pre>
                     ans += lo[i];
                      int u = i;
                      while (u != root and id[u] < 0 and
                            mark[u] != i) {
                             mark[u] = i;
                             u = pi[u];
                      if (u != root and id[u] < 0) { //</pre>
                             for (int v = pi[u]; v != u; v
                                   = pi[v])
                                     id[v] = cur_id;
                             id[u] = cur_id++;
                     }
              }
              if (cur id == 0)
                      break;
               for (int i = 0; i < cur_nodes; ++i)</pre>
                      if (id[i] < 0)</pre>
                             id[i] = cur_id++;
               for (int i = 0; i < edges.size(); ++i) {</pre>
                      int u = edges[i].u, v = edges[i].v, w
                            = edges[i].w;
                      edges[i].u = id[u];
                      edges[i].v = id[v];
                      if (id[u] != id[v])
                             edges[i].w -= lo[v];
               cur_nodes = cur_id;
               root = id[root];
       }
       return ans:
```

}

5.6 eulerian path

```
// Taken from
     https://github.com/lbv/pc-code/blob/master/code/graph.cpp
// Eulerian Trail
struct Euler {
       ELV adj;
       IV t;
       Euler(ELV Adj) : adj(Adj) {}
       void build(int u) {
              while (!adj[u].empty()) {
                     int v = adj[u].front().v;
                     adj[u].erase(adj[u].begin());
                     build(v):
              t.push_back(u);
      }
};
bool eulerian_trail(IV& trail) {
       Euler e(adj);
       int odd = 0, s = 0;
       /*
    for (int v = 0; v < n; v++) {
    int diff = abs(in[v] - out[v]);
    if (diff > 1) return false;
    if (diff == 1) {
    if (++odd > 2) return false;
    if (out[v] > in[v]) start = v;
    }
       e.build(s);
       reverse(e.t.begin(), e.t.end());
       trail = e.t;
       return true;
}
```

5.7 karp min mean cycle

```
/**
 * Finds the min mean cycle, if you need the max mean cycle
 * just add all the edges with negative cost and print
 * ans * -1
 *
 * test: uva, 11090 - Going in Cycle!!
 * */

const int MN = 1000;
struct edge {
  int v;
  long long w;
  edge() {}
  edge(int v, int w) : v(v), w(w) {}
```

```
};
long long d[MN][MN];
// This is a copy of g because increments the size
// pass as reference if this does not matter.
int karp(vector<vector<edge>> g) {
       int n = g.size();
       g.resize(n + 1); // this is important
       for (int i = 0; i < n; ++i)</pre>
              if (!g[i].empty())
                      g[n].push_back(edge(i, 0));
       ++n;
       for (int i = 0; i < n; ++i)</pre>
              fill(d[i], d[i] + (n + 1), INT_MAX);
       d[n - 1][0] = 0;
       for (int k = 1: k \le n: ++k)
              for (int u = 0; u < n; ++u) {
                      if (d[u][k - 1] == INT_MAX)
                             continue;
                      for (int i = g[u].size() - 1; i >= 0;
                           --i)
                             d[g[u][i].v][k] =
                                   min(d[g[u][i].v][k],
                                   d[u][k-1] + g[u][i].w);
              }
       bool flag = true;
       for (int i = 0; i < n && flag; ++i)</pre>
              if (d[i][n] != INT_MAX)
                      flag = false;
       if (flag) {
              return true; // return true if there is no a
                    cycle.
       double ans = 1e15:
       for (int u = 0; u + 1 < n; ++u) {
              if (d[u][n] == INT_MAX)
                      continue;
              double W = -1e15;
              for (int k = 0; k < n; ++k)
                      if (d[u][k] != INT_MAX)
                             W = max(W, (double)(d[u][n] -
                                   d[u][k]) / (n - k));
               ans = min(ans, W);
       // printf("%.21f\n", ans);
       cout << fixed << setprecision(2) << ans << endl;</pre>
       return false;
```

5.8 konig's theorem

In any bipartite graph, the number of edges in a maximum matching equals the number of vertices in a minimum vertex cover

5.9 min cost max flow

```
const int N = 1e2 + 2;
int n, m;
int s, t;
int dist[N];
int path[N];
vector<int> List;
struct Edges {
       int u, v, w, capa, flow = 0;
       bool is_used = false;
       Edges(int _u, int _v, int _w, int _capa) {
              u = _u;
              v = v;
              w = w;
               capa = _capa;
       }
       Edges() {}
       int residual() { return capa - flow; }
};
vector<int> vertices[N];
vector<Edges> edge;
void AddEdge(int u, int v, int w, int capa) {
       edge.push_back(Edges(u, v, w, capa));
       edge.push_back(Edges(v, u, -w, 0));
       vertices[u].push_back((int)edge.size() - 2);
       vertices[v].push_back((int)edge.size() - 1);
}
bool Find_Path() {
       queue<int> q;
       vector<bool> InQueue(n + 1, false);
       for (int i = 1; i <= n; i++) {</pre>
              dist[i] = 1e9 + 7;
       dist[s] = 0;
       InQueue[s] = true;
       q.push(s);
       while (!q.empty()) {
               int u = q.front();
              q.pop();
              InQueue[u] = false;
              for (int id : vertices[u]) {
                      if (edge[id].residual() > 0) {
                             int v = edge[id].v;
                             if (Minimize(dist[v], dist[u]
                                   + edge[id].w)) {
                                    path[v] = id;
                                    if (InQueue[v]) {
                                            continue;
```

```
q.push(v);
                                     InQueue[v] = true;
                      }
              }
       }
       return dist[t] < 1e9 + 7;</pre>
}
int tot_cost = 0;
int maxFlow() {
       int tot = 0;
       foreach (Edges& e in edge) {
              e.flow = 0;
       while (Find_Path()) {
              int delta = 1e9 + 7;
              for (int u = t; u != s; u = edge[path[u]].u)
                    {
                      Minimize(delta.
                            edge[path[u]].residual());
              tot += delta:
              for (int u = t; u != s; u = edge[path[u]].u)
                      edge[path[u]].flow += delta;
                      edge[path[u] ^ 1].flow -= delta;
              tot_cost += delta * dist[t];
       }
       return tot:
void Prepare() {}
void Input() {
       cin >> n >> m;
       cin >> s >> t;
       for (int i = 1; i <= m; i++) {</pre>
              int u, v, w;
              cin >> u >> v >> w:
              AddEdge(u, v, w, 1);
              AddEdge(v, u, w, 1);
       AddEdge(n + 1, s, 0, 2);
       s = n + 1;
}
void Process() {
       int res = maxFlow();
       if (res < 2) {
              cout << -1:
              return:
       cout << tot_cost << '\n';</pre>
       s = edge[vertices[s][0]].v;
       for (int i = 2; i >= 1; i--) {
              List.clear();
              int u = s;
```

while (u != t) {

```
List.push_back(u);
       for (int id : vertices[u]) {
               if (edge[id].is_used ||
                    edge[id].v > n | |
                    edge[id].u > n) {
                      continue;
               int v = edge[id].v;
               if (edge[id].flow > 0) {
                      u = v;
                      edge[id].is_used =
                            true;
                      break:
               }
       }
cout << (int)List.size() + 1 << ' ';</pre>
for (int v : List) {
       cout << v << ' ';
}
cout << t:
cout << '\n';
```

5.10 minimum path cover in DAG

Given a directed acyclic graph G = (V, E), we are to find the minimum number of vertex-disjoint paths to cover each vertex in V.

We can construct a bipartite graph $G' = (Vout \cup Vin, E')$ from G, where :

```
Vout = \{v \in V : v \text{ has positive out} - degree\} Vin = \{v \in V : v \text{ has positive in} - degree\} E' = \{(u, v) \in Vout \times Vin : (u, v) \in E\}
```

Then it can be shown, via König's theorem, that G' has a matching of size m if and only if there exists n-m vertex-disjoint paths that cover each vertex in G, where n is the number of vertices in G and m is the maximum cardinality bipartite matching in G'.

Therefore, the problem can be solved by finding the maximum cardinality matching in G' instead.

NOTE: If the paths are note necesarily disjoints, find the transitive closure and solve the problem for disjoint paths.

5.11 planar graph (euler)

Euler's formula states that if a finite, connected, planar graph is drawn in the plane without any edge intersections, and v is the number of vertices, e is the number of edges and

f is the number of faces (regions bounded by edges, including the outer, infinitely large region), then:

$$f + v = e + 2$$

It can be extended to non connected planar graphs with \boldsymbol{c} connected components:

$$f + v = e + c + 1$$

5.12 query with lca

```
struct lowest_ca {
       int T[MN], L[MN], W[MN];
       int P[MN][ML], MI[MN][ML], MA[MN][ML];
       void dfs(vector<vector<edge>>& g, int root, int pi
            = -1) {
              if (pi == -1) {
                     L[root] = W[root] = 0;
                      T[root] = -1;
               for (int i = 0; i < (int)g[root].size();</pre>
                    ++i) {
                      int to = g[root][i].v;
                      if (to != pi) {
                             T[to] = root;
                             W[to] = g[root][i].w;
                             L[to] = L[root] + 1;
                             dfs(g, to, root);
                     }
              }
       }
       void init(vector<vector<edge>>& g, int root) {
               // g is undirected
               dfs(g, root);
              int N = g.size(), i, j;
               for (i = 0; i < N; i++) {</pre>
                      for (j = 0; 1 << j < N; j++) {</pre>
                             P[i][j] = -1;
                             MI[i][j] = inf;
                      }
              }
              for (i = 0; i < N; i++) {</pre>
                      P[i][0] = T[i];
                      MI[i][0] = W[i];
              for (j = 1; 1 << j < N; j++)
                      for (i = 0; i < N; i++)</pre>
                             if (P[i][j - 1] != -1) {
                                     P[i][j] = P[P[i][j -
                                          1]][j - 1];
                                     MI[i][j] = min(MI[i][j
                                          - 1], MI[P[i][j -
                                          1]][j - 1]);
```

```
}
}
int query(int p, int q) {
       int tmp, log, i;
       int mmin = inf;
       if (L[p] < L[q])
              tmp = p, p = q, q = tmp;
       for (log = 1; 1 << log <= L[p]; log++)</pre>
       log--;
       for (i = log; i >= 0; i--)
              if (L[p] - (1 << i) >= L[q]) {
                      mmin = min(mmin, MI[p][i]);
                      p = P[p][i];
              }
       if (p == q)
              // return p;
              return mmin;
       for (i = log; i >= 0; i--)
              if (P[p][i] != -1 && P[p][i] !=
                    P[q][i]) {
                      mmin = min(mmin,
                           min(MI[p][i], MI[q][i]));
                      p = P[p][i], q = P[q][i];
              }
       // return T[p];
       return min(mmin, min(MI[p][0], MI[q][0]));
int get_child(int p, int q) { // p is ancestor of q
       if (p == q)
              return -1;
       int i, log;
       for (log = 1; 1 << log <= L[q]; log++) {}
       for (i = log; i >= 0; i--)
              if (L[q] - (1 << i) > L[p]) {
                      q = P[q][i];
       assert(P[q][0] == p);
       return q;
}
int is_ancestor(int p, int q) {
       if (L[p] >= L[q])
              return false;
       int dist = L[q] - L[p];
       int cur = q;
       int step = 0;
       while (dist) {
```

5.13 tarjan scc

```
const int MN = 20002;
struct tarjan_scc {
       int scc[MN], low[MN], d[MN], stacked[MN];
       int ticks, current_scc;
       deque<int> s; // used as stack.
       tarjan_scc() {}
       void init() {
              memset(scc, -1, sizeof scc);
              memset(d, -1, sizeof d);
              memset(stacked, 0, sizeof stacked);
              s.clear();
              ticks = current_scc = 0;
       void compute(vector<vector<int>>& g, int u) {
              d[u] = low[u] = ticks++;
              s.push_back(u);
              stacked[u] = true;
              for (int i = 0; i < g[u].size(); ++i) {</pre>
                     int v = g[u][i];
                     if (d[v] == -1)
                             compute(g, v);
                      if (stacked[v]) {
                             low[u] = min(low[u], low[v]);
              }
              if (d[u] == low[u]) { // root
                      int v;
                     do {
                             v = s.back();
                             s.pop_back();
                             stacked[v] = false;
                             scc[v] = current_scc;
                     } while (u != v);
                      current_scc++;
              }
       }
};
```

5.14 two sat (with kosaraju)

```
/**
 * Given a set of clauses (a1 v a2)^(a2 v a3)....
 * this algorithm find a solution to it set of clauses.
      http://lightoj.com/volume_showproblem.php?problem=1251
 **/
#include <bits/stdc++.h>
using namespace std:
#define MAX 100000
#define endl '\n'
vector<int> G[MAX];
vector<int> GT[MAX];
vector<int> Ftime:
vector<vector<int>> SCC:
bool visited[MAX]:
int n;
void dfs1(int n) {
       visited[n] = 1;
       for (int i = 0; i < G[n].size(); ++i) {</pre>
               int curr = G[n][i];
               if (visited[curr])
                      continue;
               dfs1(curr);
       }
       Ftime.push back(n):
void dfs2(int n, vector<int>& scc) {
       visited[n] = 1;
       scc.push_back(n);
       for (int i = 0; i < GT[n].size(); ++i) {</pre>
               int curr = GT[n][i]:
               if (visited[curr])
                      continue;
               dfs2(curr. scc):
}
void kosaraju() {
       memset(visited, 0, sizeof visited);
       for (int i = 0; i < 2 * n; ++i) {</pre>
               if (!visited[i])
                      dfs1(i);
       memset(visited, 0, sizeof visited);
       for (int i = Ftime.size() - 1; i >= 0; i--) {
               if (visited[Ftime[i]])
                      continue;
               vector<int> _scc;
               dfs2(Ftime[i], _scc);
               SCC.push_back(_scc);
}
```

```
/**
* After having the SCC, we must traverse each scc, if in
      one SCC are -b y b, there is not a solution.
* Otherwise we build a solution, making the first "node"
      that we find truth and its complement false.
bool two_sat(vector<int>& val) {
       kosaraju():
       for (int i = 0; i < SCC.size(); ++i) {</pre>
              vector<bool> tmpvisited(2 * n, false);
              for (int j = 0; j < SCC[i].size(); ++j) {</pre>
                      if (tmpvisited[SCC[i][j] ^ 1])
                             return 0;
                      if (val[SCC[i][j]] != -1)
                              continue;
                      else {
                             val[SCC[i][j]] = 0;
                             val[SCC[i][j] ^ 1] = 1;
                      tmpvisited[SCC[i][j]] = 1;
              }
       }
       return 1;
}
// Example of use
int main() {
       int m, u, v, nc = 0, t;
       cin >> t;
       // n = "nodes" number, m = clauses number
       while (t--) {
              cin >> m >> n;
              Ftime.clear();
              SCC.clear();
              for (int i = 0; i < 2 * n; ++i) {</pre>
                      G[i].clear();
                      GT[i].clear();
              }
              // (a1 v a2) = (a1 -> a2) = (a2 -> a1)
              for (int i = 0; i < m; ++i) {</pre>
                      cin >> u >> v;
                      int t1 = abs(u) - 1;
                      int t2 = abs(v) - 1;
                      int p = t1 * 2 + ((u < 0) ? 1 : 0);
                      int q = t2 * 2 + ((v < 0) ? 1 : 0);
                      G[p ^ 1].push_back(q);
                      G[q ^ 1].push_back(p);
                      GT[p].push_back(q ^ 1);
                      GT[q].push_back(p ^ 1);
              }
              vector < int > val(2 * n, -1);
              cout << "Case " << ++nc << ": ";
              if (two_sat(val)) {
                      cout << "Yes" << endl;</pre>
                      vector<int> sol;
```

6 Math

6.1 Lucas theorem

For non-negative integers m and n and a prime p, the following congruence relation holds: :

$$\binom{m}{n} \equiv \prod_{i=0}^{k} \binom{m_i}{n_i} \pmod{p},$$

where:

$$m = m_k p^k + m_{k-1} p^{k-1} + \dots + m_1 p + m_0$$

and:

$$n = n_k p^k + n_{k-1} p^{k-1} + \dots + n_1 p + n_0$$

are the base p expansions of m and n respectively. This uses the convention that $\binom{n}{n} = 0$ if $m \le n$.

6.2 counting

```
const int MN = 1e5 + 100;
long long fact[MN];

void fill_fact() {
  fact[0] = 1;
  for (int i = 1; i < MN; i++) {
     fact[i] = mult(fact[i - 1], i);
  }
}

long long perm_rep(vector<int>& frec) {
  int total = 0;
  long long den = 1;
  for (int i = 0; i < (int)frec.size(); i++) {
     den = mult(den, mod_inv(fact[frec[i]]));
     total += frec[i];</pre>
```

```
}
return mult(fact[total], den);
.
```

6.3 cumulative sum of divisors

```
/**
The function SOD(n) (sum of divisors) is defined
as the summation of all the actual divisors of
an integer number n. For example,
 SOD(24) = 2+3+4+6+8+12 = 35.
The function CSOD(n) (cumulative SOD) of an integer n, is
     defined as below:
 csod(n) = \sum {i = 1}^{n} sod(i)
It can be computed in O(sqrt(n)):
long long csod(long long n) {
       long long ans = 0;
       for (long long i = 2; i * i <= n; ++i) {
              long long j = n / i;
              ans += (i + j) * (j - i + 1) / 2;
              ans += i * (j - i);
       return ans;
```

6.4 fft.

```
* Fast Fourier Transform.
 * Useful to compute convolutions.
 * C(f \operatorname{star} g)[n] = \operatorname{sum}_m(f[m] * g[n - m])
* for all n.
* test: icpc live archive, 6886 - Golf Bot
using namespace std;
#include <bits/stdc++.h>
#define D(x) cout << #x " = " << (x) << endl
#define endl '\n'
const int MN = 262144 << 1;</pre>
int d[MN + 10], d2[MN + 10];
const double PI = acos(-1.0);
struct cpx {
 double real, image;
 cpx(double _real, double _image) {
       real = _real;
```

```
image = _image;
 }
 cpx() {}
cpx operator+(const cpx% c1, const cpx% c2) {
return cpx(c1.real + c2.real, c1.image + c2.image);
cpx operator-(const cpx% c1, const cpx% c2) {
 return cpx(c1.real - c2.real, c1.image - c2.image);
cpx operator*(const cpx& c1, const cpx& c2) {
 return cpx(c1.real * c2.real - c1.image * c2.image,
       c1.real * c2.image + c1.image * c2.real);
int rev(int id, int len) {
 int ret = 0;
 for (int i = 0; (1 << i) < len; i++) {</pre>
       ret <<= 1;
       if (id & (1 << i))</pre>
        ret |= 1;
 return ret;
cpx A[1 << 20];
void FFT(cpx* a, int len, int DFT) {
 for (int i = 0; i < len; i++)</pre>
       A[rev(i, len)] = a[i];
 for (int s = 1; (1 << s) <= len; s++) {
       int m = (1 << s);
       cpx wm = cpx(cos(DFT * 2 * PI / m), sin(DFT * 2 *
            PI / m));
       for (int k = 0; k < len; k += m) {</pre>
         cpx w = cpx(1, 0);
         for (int j = 0; j < (m >> 1); j++) {
              cpx t = w * A[k + j + (m >> 1)];
              cpx u = A[k + j];
              A[k + j] = u + t;
              A[k + j + (m >> 1)] = u - t;
              w = w * wm;
      }
 if (DFT == -1)
       for (int i = 0; i < len; i++)</pre>
        A[i].real /= len, A[i].image /= len;
 for (int i = 0; i < len; i++)</pre>
      a[i] = A[i];
 return;
cpx in[1 << 20];
void solve(int n) {
 memset(d, 0, sizeof d);
 int to
 for (int i = 0; i < n; ++i) {</pre>
```

```
cin >> t;
       d[t] = true;
 int m;
  cin >> m;
  vector<int> q(m);
  for (int i = 0; i < m; ++i)</pre>
       cin >> q[i];
  for (int i = 0; i < MN; ++i) {</pre>
       if (d[i])
         in[i] = cpx(1, 0);
         in[i] = cpx(0, 0);
  FFT(in, MN, 1);
  for (int i = 0; i < MN; ++i) {</pre>
       in[i] = in[i] * in[i];
 FFT(in, MN, -1);
  int ans = 0;
  for (int i = 0; i < q.size(); ++i) {</pre>
       if (in[q[i]].real > 0.5 || d[q[i]]) {
         ans++;
 cout << ans << endl;</pre>
int main() {
 ios_base::sync_with_stdio(false);
  cin.tie(NULL);
  int n;
  while (cin >> n)
       solve(n);
  return 0;
```

6.5 fibonacci properties

Let A, B and n be integer numbers.

$$k = A - B \tag{1}$$

$$F_A F_B = F_{k+1} F_A^2 + F_k F_A F_{A-1} \tag{2}$$

$$\sum_{i=0}^{n} F_i^2 = F_{n+1} F_n \tag{3}$$

ev(n) = returns 1 if n is even.

$$\sum_{i=0}^{n} F_i F_{i+1} = F_{n+1}^2 - ev(n) \tag{4}$$

$$\sum_{i=0}^{n} F_i F_{i-1} = \sum_{i=0}^{n-1} F_i F_{i+1}$$
 (5)

6.6 polynomials

```
const double pi = acos(-1);
struct poly {
  deque<double> coef;
  double x_lo, x_hi;
  double evaluate(double x) {
       double ans = 0;
       for (auto it : coef)
         ans = (ans * x + it);
       return ans;
  }
  double volume(double x. double dx = 1e-6) {
       dx = (x_hi - x_lo) / 1000000.0;
       double ans = 0;
       for (double ix = x_lo; ix <= x; ix += dx) {
         double rad = evaluate(ix);
         ans += pi * rad * rad * dx;
       }
       return ans;
 }
};
```

6.7 sigma function

the sigma function is defined as:

$$\sigma_x(n) = \sum_{d|n} d^x$$

when x=0 is called the divisor function, that counts the number of positive divisors of n.

Now, we are interested in find

$$\sum_{d|n} \sigma_0(d)$$

if n is written as prime factorization:

$$n = \prod_{i=1}^{k} P_i^{e_k}$$

we can demonstrate that:

$$\sum_{d|n} \sigma_0(d) = \prod_{i=1}^k g(e_k + 1)$$

where q(x) is the sum of the first x positive numbers:

$$g(x) = (x * (x + 1))/2$$

6.8 special sequences

Name	Elements	Description
Euler's to-	1, 1, 2, 2, 4, 2, 6,	$\phi(n)$ is the number of
tient func-	4, 6, 4	the positive integers not
tion $\phi(n)$		greater than n that are
		coprime to n
Lucas num-	2, 1, 3, 4, 7, 11,	L(n) = L(n-1) + L(n-1)
ber	18, 29, 47, 76	2)
Prime num-	2, 3, 5, 7, 11, 13,	The prime numbers
ber	17, 19, 23, 29	
Sylvester's	2, 3, 7, 43,	$a(n+1) = a(n)^2 - a(n)$
sequence	1807, 3263443,	+1, with $a(0) = 2$
	10650056950807,	
	11342371305542184	4361000443
Tribonacci	0, 1, 1, 2, 4, 7, 13,	T(n) = T(n-1) +
number	24, 44, 81	T(n-2) + T(n-3)
		with $T(0) = 0$, $T(1) =$
		T(2) = 1
Catalan	1, 1, 2, 5, 14, 42,	$C_n = \frac{1}{n+1} {2n \choose n} =$
number	132, 429, 1430,	n '
	4862	$\frac{(2n)!}{(n+1)!n!} = \prod_{k=2}^{n} \frac{n+k}{k}$ for
		$n \ge 0$
Jacobsthal	0, 1, 1, 3, 5, 11,	a(n) = a(n-1) + 2a(n-1)
number	21, 43, 85, 171,	(a(0)) = 0,
	341	a(1) = 1
Padovan se-	1, 1, 1, 2, 2, 3, 4,	P(0) = P(1) = P(2) =
quence	5, 7, 9	1, P(n) = P(n-2) +
		P(n-3)
	!	

7 Matrix

7.1 matrix

```
const int MN = 111;
const int mod = 10000;

struct matrix {
  int r, c;
  int m[MN] [MN];

matrix (int _r, int _c) : r (_r), c (_c) {
  memset(m, 0, sizeof m);
}

void print() {
  for (int i = 0; i < r; ++i) {
    for (int j = 0; j < c; ++j)
      cout << m[i][j] << " ";
    cout << end];</pre>
```

```
int x[MN][MN];
  matrix & operator *= (const matrix &o) {
   memset(x, 0, sizeof x);
   for (int i = 0; i < r; ++i)</pre>
     for (int k = 0; k < c; ++k)
       if (m[i][k] != 0)
         for (int j = 0; j < c; ++j) {
           x[i][j] = (x[i][j] + ((m[i][k] * o.m[k][j]) %
                mod) ) % mod;
    memcpy(m, x, sizeof(m));
   return *this;
};
void matrix_pow(matrix b, long long e, matrix &res) {
  memset(res.m, 0, sizeof res.m);
  for (int i = 0; i < b.r; ++i)</pre>
   res.m[i][i] = 1;
  if (e == 0) return;
  while (true) {
   if (e & 1) res *= b;
   if ((e >>= 1) == 0) break;
   b *= b;
```

8 Misc

8.1 dates

```
// Time - Leap years
// A[i] has the accumulated number of days from months
     previous to i
const int A[13] = { 0, 0, 31, 59, 90, 120, 151, 181, 212,
     243, 273, 304, 334 };
// same as A, but for a leap year
const int B[13] = { 0, 0, 31, 60, 91, 121, 152, 182, 213,
     244, 274, 305, 335 };
// returns number of leap years up to, and including, y
int leap_years(int y) { return y / 4 - y / 100 + y / 400; }
bool is_leap(int y) { return y % 400 == 0 || (y % 4 == 0
     && y % 100 != 0); }
// number of days in blocks of years
const int p400 = 400*365 + leap_years(400);
const int p100 = 100*365 + leap_years(100);
const int p4 = 4*365 + 1;
const int p1 = 365;
int date_to_days(int d, int m, int y)
```

```
return (y - 1) * 365 + leap_years(y - 1) + (is_leap(y) ?
       B[m] : A[m]) + d;
void days_to_date(int days, int &d, int &m, int &y)
 bool top100; // are we in the top 100 years of a 400
 bool top4; // are we in the top 4 years of a 100 block?
 bool top1; // are we in the top year of a 4 block?
 v = 1:
 top100 = top4 = top1 = false;
 y += ((days-1) / p400) * 400;
 d = (days-1) \% p400 + 1;
 if (d > p100*3) top100 = true, d -= 3*p100, y += 300;
 else y += ((d-1) / p100) * 100, d = (d-1) % p100 + 1;
 if (d > p4*24) top4 = true, d -= 24*p4, y += 24*4;
 else y += ((d-1) / p4) * 4, d = (d-1) % p4 + 1;
 if (d > p1*3) top1 = true, d -= p1*3, y += 3;
 else y += (d-1) / p1, d = (d-1) % p1 + 1;
 const int *ac = top1 && (!top4 || top100) ? B : A;
 for (m = 1; m < 12; ++m) if (d \le ac[m + 1]) break;
 d -= ac[m];
```

8.2 fraction

```
struct frac{
  long long x, y;
  frac(long long a, long long b) {
    long long g = __gcd(a, b);
    x = a / g;
    y = b / g;
  }
  bool operator < (const frac &o) const {
    return (x * o.y < y * o.x);
  }
};</pre>
```

8.3 io

```
// taken from :
    https://github.com/lbv/pc-code/blob/master/solved/c-e/diablo
// this is very fast as well :
    https://github.com/lbv/pc-code/blob/master/code/input.cpp

typedef unsigned int u32;
#define BUF 524288
struct Reader {
    char buf[BUF]; char b; int bi, bz;
    Reader() { bi=bz=0; read(); }

*/
vector<LL> convolve(const vector)
//diablo.cph, int nroots_unity = 2) {
    int N = 1 << ceil_log2(a.
    vector<LL> ans(N, 0), fA(black)
    int nroots_unity = 2) {
        int N = 1 << ceil_log2(a.
        vector<LL> ans(N, 0), fA(black)
        int times = 0; times
        fill(fA.begin(), factor)
        int bi, bz;
        for (int i = 0; int bi, bz)
        for (int i = 0; int bi,
```

9 Number theory

9.1 convolution

```
typedef long long int LL;
typedef pair<LL, LL> PLL;
inline bool is_pow2(LL x) {
       return (x & (x - 1)) == 0;
inline int ceil_log2(LL x) {
       int ans = 0;
       while (x != 0) {
              x >>= 1:
              ans++;
       return ans;
}
/* Returns the convolution of the two given vectors in
     time proportional to n*log(n).
 * The number of roots of unity to use nroots_unity must
      be set so that the product of the first
 * nroots_unity primes of the vector nth_roots_unity is
      greater than the maximum value of the
 * convolution. Never use sizes of vectors bigger than
      2^24, if you need to change the values of
 * the nth roots of unity to appropriate primes for those
vector<LL> convolve(const vector<LL>& a, const vector<LL>&
       int N = 1 << ceil_log2(a.size() + b.size());</pre>
       vector<LL> ans(N, 0), fA(N), fB(N), fC(N);
       LL modulo = 1;
       for (int times = 0; times < nroots_unity; times++) {</pre>
              fill(fA.begin(), fA.end(), 0);
              fill(fB.begin(), fB.end(), 0);
              for (int i = 0; i < a.size(); i++)</pre>
                      fA[i] = a[i];
```

```
for (int i = 0; i < b.size(); i++)</pre>
                      fB[i] = b[i];
               LL prime = nth_roots_unity[times].first;
               LL inv_modulo = mod_inv(modulo % prime,
                    prime);
               LL normalize = mod_inv(N, prime);
               ntfft(fA, 1, nth_roots_unity[times]);
              ntfft(fB, 1, nth_roots_unity[times]);
               for (int i = 0; i < N; i++)</pre>
                      fC[i] = (fA[i] * fB[i]) % prime;
               ntfft(fC, -1, nth_roots_unity[times]);
               for (int i = 0; i < N; i++) {</pre>
                      LL curr = (fC[i] * normalize) % prime;
                      LL k = (curr - (ans[i] % prime) +
                            prime) % prime;
                      k = (k * inv_modulo) % prime;
                      ans[i] += modulo * k;
              }
              modulo *= prime;
       return ans:
}
```

9.2 crt

9.3 diophantine equations

```
long long gcd(long long a, long long b, long long& x, long
long& y) {
    if (a == 0) {
        x = 0;
        y = 1;
        return b;
    }
    long long x1, y1;
    long long d = gcd(b % a, a, x1, y1);
    x = y1 - (b / a) * x1;
```

```
y = x1;
       return d;
bool find_any_solution(long long a, long long b, long long
     c, long long& x0, long long& y0,
                     long long& g) {
       g = gcd(abs(a), abs(b), x0, y0);
       if (c % g) {
              return false:
       x0 *= c / g;
       y0 *= c / g;
       if (a < 0)
               x0 = -x0;
       if (b < 0)
              y0 = -y0;
       return true;
}
void shift_solution(long long& x, long long& y, long long
     a, long long b, long long cnt) {
       x += cnt * b;
       y -= cnt * a;
long long find_all_solutions(long long a, long long b,
     long long c, long long minx, long long maxx,
                          long long miny, long long maxy) {
       long long x, y, g;
       if (!find_any_solution(a, b, c, x, y, g))
              return 0;
       a /= g;
       b /= g;
       long long sign_a = a > 0 ? +1 : -1;
       long long sign_b = b > 0 ? +1 : -1;
       shift_solution(x, y, a, b, (minx - x) / b);
       if (x < minx)
               shift_solution(x, y, a, b, sign_b);
       if (x > maxx)
              return 0;
       long long lx1 = x;
       shift_solution(x, y, a, b, (maxx - x) / b);
       if (x > maxx)
               shift_solution(x, y, a, b, -sign_b);
       long long rx1 = x;
       shift_solution(x, y, a, b, -(miny - y) / a);
       if (y < miny)</pre>
               shift_solution(x, y, a, b, -sign_a);
       if (y > maxy)
               return 0;
       long long 1x2 = x;
       shift_solution(x, y, a, b, -(maxy - y) / a);
       if (y > maxy)
               shift_solution(x, y, a, b, sign_a);
       long long rx2 = x;
```

9.4 discrete logarithm

```
// Computes x which a \hat{x} = b \mod n.
long long d_log(long long a, long long b, long long n) {
       long long m = ceil(sqrt(n));
       long long aj = 1;
       map<long long, long long> M;
       for (int i = 0; i < m; ++i) {
              if (!M.count(aj))
                     M[ai] = i;
              aj = (aj * a) % n;
       long long coef = mod_pow(a, n - 2, n);
       coef = mod_pow(coef, m, n);
       // coef = a^{(-m)}
       long long gamma = b;
       for (int i = 0; i < m; ++i) {</pre>
              if (M.count(gamma)) {
                     return i * m + M[gamma];
              } else {
                     gamma = (gamma * coef) % n;
       }
       return -1;
```

9.5 ext euclidean

```
void ext_euclid(long long a, long long b, long long& x,
    long long& y, long long& g) {
        x = 0, y = 1, g = b;
        long long m, n, q, r;
        for (long long u = 1, v = 0; a != 0; g = a, a = r) {
            q = g / a, r = g % a;
            m = x - u * q, n = y - v * q;
            x = u, y = v, u = m, v = n;
        }
}
```

9.6 highest exponent factorial

```
int highest_exponent(int p, const int& n) {
    int ans = 0;
    int t = p;
    while (t <= n) {
        ans += n / t;
        t *= p;
    }
    return ans;
}</pre>
```

9.7 miller rabin

```
const int rounds = 20;
// checks whether a is a witness that n is not prime, 1 <
bool witness(long long a, long long n) {
       // check as in Miller Rabin Primality Test described
       long long u = n - 1;
       int t = 0;
       while (u % 2 == 0) {
              t++:
              u >>= 1;
       long long next = mod_pow(a, u, n);
       if (next == 1)
              return false;
       long long last;
       for (int i = 0; i < t; ++i) {
              last = next;
              next = mod_mul(last, last, n);
              if (next == 1) {
                     return last != n - 1:
       return next != 1;
// Checks if a number is prime with prob 1 - 1 / (2 ^ it)
// D(miller_rabin(999999999999997LL) == 1);
// D(miller_rabin(999999999971LL) == 1);
// D(miller_rabin(7907) == 1);
bool miller_rabin(long long n, int it = rounds) {
       if (n <= 1)
              return false;
       if (n == 2)
              return true;
       if (n % 2 == 0)
              return false;
       for (int i = 0; i < it; ++i) {</pre>
              long long a = rand() \% (n - 1) + 1;
              if (witness(a, n)) {
                     return false;
       return true;
```

}

9.8 mod integer

```
template<class T, T mod>
struct mint_t {
   T val;
   mint_t() : val(0) {}
   mint_t(T v) : val(v % mod) {}

mint_t operator + (const mint_t& o) const {
   return (val + o.val) % mod;
}

mint_t operator - (const mint_t& o) const {
   return (val - o.val) % mod;
}

mint_t operator * (const mint_t& o) const {
   return (val * o.val) % mod;
}

mint_t operator * (const mint_t& o) const {
   return (val * o.val) % mod;
}

typedef mint_t<long long, 998244353> mint;
```

9.9 mod inv

```
long long mod_inv(long long n, long long m) {
  long long x, y, gcd;
  ext_euclid(n, m, x, y, gcd);
  if (gcd != 1)
    return 0;
  return (x + m) % m;
}
```

9.10 number theoretic transform

```
return make_pair(rc.second, rc.first - (a / b) *
       rc.second):
//returns -1 if there is no unique modular inverse
LL mod_inv(LL x, LL modulo) {
 PLL p = ext_euclid(x, modulo);
 if ( (p.first * x + p.second * modulo) != 1 )
   return -1;
 return (p.first+modulo) % modulo;
//Number theory fft. The size of a must be a power of 2
void ntfft(vector<LL> &a, int dir, const PLL &root_unity) {
 int n = a.size();
 LL prime = root_unity.first;
 LL basew = mod_pow(root_unity.second, (prime-1) / n,
 if (dir < 0) basew = mod_inv(basew, prime);</pre>
 for (int m = n; m >= 2; m >>= 1) {
   int mh = m >> 1;
   LL w = 1;
   for (int i = 0; i < mh; i++) {</pre>
     for (int j = i; j < n; j += m) {</pre>
       int k = j + mh;
       LL x = (a[j] - a[k] + prime) % prime;
       a[j] = (a[j] + a[k]) \% prime;
       a[k] = (w * x) \% prime;
     w = (w * basew) % prime;
   basew = (basew * basew) % prime;
 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]);</pre>
```

9.11 pollard rho factorize

```
long long pollard_rho(long long n) {
  long long x, y, i = 1, k = 2, d;
  x = y = rand() % n;
  while (1) {
     ++i;
     x = mod_mul(x, x, n);
     x += 2;
     if (x >= n) x -= n;
     if (x == y) return 1;
     2},     d = __gcd(abs(x - y), n);
     if (i == k) {
          y = x;
          k *= 2;
     }
}
```

```
return 1;
// Returns a list with the prime divisors of n
vector<long long> factorize(long long n) {
 vector<long long> ans;
  if (n == 1)
   return ans;
  if (miller rabin(n)) {
   ans.push_back(n);
 } else {
   long long d = 1;
   while (d == 1)
     d = pollard_rho(n);
   vector<long long> dd = factorize(d);
   ans = factorize(n / d);
   for (int i = 0; i < dd.size(); ++i)</pre>
     ans.push_back(dd[i]);
 return ans:
```

9.12 primes

```
namespace primes {
const int MP = 100001;
bool sieve[MP];
long long primes[MP];
int num_p;
void fill_sieve() {
 num_p = 0;
  sieve[0] = sieve[1] = true;
  for (long long i = 2; i < MP; ++i) {</pre>
       if (!sieve[i]) {
         primes[num_p++] = i;
         for (long long j = i * i; j < MP; j += i)
               sieve[j] = true;
}
\ensuremath{//} Finds prime numbers between a and b, using basic primes
      up to sqrt(b)
// a must be greater than 1.
vector<long long> seg_sieve(long long a, long long b) {
 long long ant = a;
  a = max(a, 3LL);
  vector<bool> pmap(b - a + 1);
  long long sqrt_b = sqrt(b);
  for (int i = 0; i < num_p; ++i) {</pre>
       long long p = primes[i];
       if (p > sqrt_b)
        break;
       long long j = (a + p - 1) / p;
       for (long long v = (j == 1) ? p + p : j * p; v <=
            b; v += p) {
         pmap[v - a] = true;
```

```
vector<long long> ans;
  if (ant == 2)
       ans.push_back(2);
  int start = a % 2 ? 0 : 1;
  for (int i = start, I = b - a + 1; i < I; i += 2)</pre>
       if (pmap[i] == false)
         ans.push_back(a + i);
  return ans;
vector<pair<int, int>> factor(int n) {
  vector<pair<int, int>> ans;
  if (n == 0)
       return ans;
  for (int i = 0; primes[i] * primes[i] <= n; ++i) {</pre>
       if ((n % primes[i]) == 0) {
         int expo = 0;
         while ((n % primes[i]) == 0) {
               expo++:
              n /= primes[i];
         ans.emplace_back(primes[i], expo);
  }
  if (n > 1) {
       ans.emplace_back(n, 1);
  }
  return ans;
} // namespace primes
```

9.13 totient sieve

```
for (int i = 1; i < MN; i++)
  phi[i] = i;

for (int i = 1; i < MN; i++)
  if (!sieve[i]) // is prime
  for (int j = i; j < MN; j += i)
    phi[j] -= phi[j] / i;</pre>
```

9.14 totient

```
if (n > 1) {
    ans -= ans / n;
}
return ans;
```

10 Strings

10.1 Incremental Aho Corasick

```
class IncrementalAhoCorasic {
 static const int Alphabets = 26;
 static const int AlphabetBase = 'a';
 struct Node {
      Node* fail;
       Node* next[Alphabets];
       Node(): fail(NULL), next{}, sum(0) {}
 };
 struct String {
       string str;
       int sign;
 };
public:
 //totalLen = sum of (len + 1)
 void init(int totalLen) {
      nodes.resize(totalLen);
       nNodes = 0;
       strings.clear();
      roots.clear();
       sizes.clear();
       que.resize(totalLen);
 void insert(const string& str, int sign) {
       strings.push_back(String{str, sign});
       roots.push_back(nodes.data() + nNodes);
       sizes.push_back(1);
       nNodes += (int)str.size() + 1;
       auto check = [&]() {
        return sizes.size() > 1 && sizes.end()[-1] ==
              sizes.end()[-2];
       if (!check())
        makePMA(strings.end() - 1, strings.end(),
              roots.back(), que);
       while (check()) {
        int m = sizes.back();
        roots.pop_back();
        sizes.pop_back();
        sizes.back() += m;
        if (!check())
              makePMA(strings.end() - m * 2,
                   strings.end(), roots.back(), que);
      }
```

```
int match(const string& str) const {
      int res = 0;
      for (const Node* t : roots)
        res += matchPMA(t, str);
      return res;
}
private:
 static void makePMA(vector<String>::const iterator
      begin, vector<String>::const_iterator end,
                   Node* nodes, vector<Node*>& que) {
      Node* root = new (&nodes[nNodes++]) Node();
      for (auto it = begin; it != end; ++it) {
        Node* t = root;
        for (char c : it->str) {
             Node*& n = t->next[c - AlphabetBase];
             if (n == nullptr)
               n = new (&nodes[nNodes++]) Node();
             t = n;
        t->sum += it->sign;
      int qt = 0;
      for (Node*& n : root->next) {
       if (n != nullptr) {
             n->fail = root;
             que[qt++] = n;
        } else {
             n = root;
      for (int qh = 0; qh != qt; ++qh) {
        Node* t = que[qh];
        int a = 0;
        for (Node* n : t->next) {
             if (n != nullptr) {
               que[qt++] = n;
               Node* r = t->fail;
               while (r->next[a] == nullptr)
                    r = r->fail:
               n->fail = r->next[a]:
               n->sum += r->next[a]->sum;
              ++a;
       }
 }
 static int matchPMA(const Node* t, const string& str) {
      int res = 0;
      for (char c : str) {
        int a = c - AlphabetBase;
        while (t->next[a] == nullptr)
             t = t->fail;
        t = t-\text{next}[a];
        res += t->sum;
      return res;
```

```
vector<Node> nodes;
  int nNodes:
  vector<String> strings;
  vector<Node*> roots;
  vector<int> sizes;
  vector<Node*> que;
};
int main() {
 int m:
  while (~scanf("%d", &m)) {
       IncrementalAhoCorasic iac;
       iac.init(600000):
       rep(i, m) {
         int ty;
         char s[300001];
         scanf("%d%s", &ty, s);
         if (ty == 1) {
              iac.insert(s, +1);
         } else if (ty == 2) {
              iac.insert(s, -1);
         } else if (ty == 3) {
              int ans = iac.match(s);
              printf("%d\n", ans);
              fflush(stdout);
         } else {
              abort();
         }
       }
  }
  return 0;
```

10.2 kmp

10.3 minimal string rotation

```
// Lexicographically minimal string rotation
int lmsr() {
   string s;
   cin >> s;
   int n = s.size();
```

```
s += s;
vector<int> f(s.size(), -1);
int k = 0;
for (int j = 1; j < 2 * n; ++j) {
     int i = f[j - k - 1];
     while (i != -1 && s[j] != s[k + i + 1]) {
       if (s[j] < s[k + i + 1])
            k = j - i - 1;
       i = f[i];
     if (i == -1 \&\& s[j] != s[k + i + 1]) {
       if (s[j] < s[k + i + 1]) {
            k = j;
       f[j - k] = -1;
     } else {
       f[j - k] = i + 1;
return k;
```

10.4 suffix array

```
/**
* 0 (n log^2 (n))
* See
      http://web.stanford.edu/class/cs97si/suffix-array.pdf
      for reference
struct entry {
       int a, b, p;
       entry() {}
       entry(int x, int y, int z) : a(x), b(y), p(z) {}
       bool operator<(const entry& o) const {</pre>
              return (a == o.a) ? (b == o.b) ? (p < o.p) :
                    (b < o.b) : (a < o.a);
       }
};
struct SuffixArray {
       const int N;
       string s;
       vector<vector<int>> P;
       vector<entry> M;
       SuffixArray(const string& s) : N(s.length()), s(s),
             P(1, vector<int>(N, 0)), M(N) {
              for (int i = 0; i < N; ++i)</pre>
                      P[0][i] = (int)s[i];
              for (int skip = 1, level = 1; skip < N; skip</pre>
                    *= 2, level++) {
                      P.push_back(vector<int>(N, 0));
                      for (int i = 0; i < N; ++i) {</pre>
                             int next = ((i + skip) < N)?
                                   P[level - 1][i + skip] :
                                   -10000;
```

```
M[i] = entry(P[level - 1][i],
                                   next, i);
                      sort(M.begin(), M.end());
                      for (int i = 0; i < N; ++i)</pre>
                             P[level][M[i].p] = (i > 0 and
                                   M[i].a == M[i - 1].a and
                                   M[i].b == M[i - 1].b)
                                                        P[level][M[i
                                                        1].p]
                                                   : i;
              }
       vector<int> getSuffixArray() {
               vector<int>& rank = P.back();
               vector<pair<int, int>> inv(rank.size());
               for (int i = 0; i < rank.size(); ++i)</pre>
                      inv[i] = make_pair(rank[i], i);
               sort(inv.begin(), inv.end());
               vector<int> sa(rank.size());
               for (int i = 0; i < rank.size(); ++i)</pre>
                      sa[i] = inv[i].second;
               return sa;
       // returns the length of the longest common prefix
             of s[i...L-1] and s[j...L-1]
       int lcp(int i, int j) {
              int len = 0;
              if (i == j)
                      return N - i;
               for (int k = P.size() - 1; k \ge 0 && i < N
                    && j < N; --k) {
                      if (P[k][i] == P[k][j]) {
                             i += 1 << k;
                             j += 1 << k;
                             len += 1 << k;
               return len;
};
```

10.5 suffix automaton

```
/*

* Suffix automaton:

* This implementation was extended to maintain (online)
the

* number of different substrings. This is equivalent to
compute

* the number of paths from the initial state to all the
other

* states.

*

* The overall complexity is O(n)
```

```
* can be tested here:
      https://www.urionlinejudge.com.br/judge/en/problems/view/1530
struct state {
 int len, link;
  long long num_paths;
 map<int, int> next;
const int MN = 200011:
state sa[MN << 1];
int sz, last;
long long tot_paths;
void sa_init() {
  sz = 1;
 last = 0;
  sa[0].len = 0;
  sa[0].link = -1;
 sa[0].next.clear();
  sa[0].num_paths = 1;
  tot_paths = 0;
}
void sa_extend(int c) {
 int cur = sz++;
  sa[cur].len = sa[last].len + 1;
  sa[cur].next.clear();
```

```
sa[cur].num_paths = 0;
int p;
for (p = last; p != -1 && !sa[p].next.count(c); p =
     sa[p].link) {
     sa[p].next[c] = cur;
     sa[cur].num_paths += sa[p].num_paths;
     tot_paths += sa[p].num_paths;
if (p == -1) {
     sa[cur].link = 0;
} else {
     int q = sa[p].next[c];
     if (sa[p].len + 1 == sa[q].len) {
       sa[cur].link = q;
     } else {
       int clone = sz++;
       sa[clone].len = sa[p].len + 1;
       sa[clone].next = sa[q].next;
       sa[clone].num_paths = 0;
       sa[clone].link = sa[q].link;
       for (; p != -1 && sa[p].next[c] == q; p =
            sa[p].link) {
            sa[p].next[c] = clone;
            sa[q].num_paths -= sa[p].num_paths;
            sa[clone].num_paths += sa[p].num_paths;
       sa[q].link = sa[cur].link = clone;
```

```
}
last = cur;
}
```

10.6 z algorithm

```
vector<int> z_function(string s) {
  int n = s.size();
  vector<int> z(n);
  int l = 0, r = 0;
  for (int i = 1; i < n; i++) {
    if (i < r) {
        z[i] = min(r - i, z[i - 1]);
    }
    while (i + z[i] < n && s[z[i]] == s[i + z[i]]) {
        z[i]++;
    }
    if (i + z[i] > r) {
        l = i;
        r = i + z[i];
    }
}
return z;
}
```