Team notebook

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```

```
Algorithms
1.1 Mo's Algorithm
/*
   https://www.spoj.com/problems/FREQ2/
vector <int> MoQueries(int n, vector <query> Q){
   block_size = sqrt(n);
   sort(Q.begin(), Q.end(), [](const query &A, const
       query &B){
      return (A.1/block_size != B.1/block_size)?
          (A.1/block_size < B.1/block_size) : (A.r <
          B.r);
   });
   vector <int> res;
   res.resize((int)Q.size());
   int L = 1, R = 0;
   for(query q: Q){
      while (L > q.1) add(--L);
      while (R < q.r) add(++R);
      while (L < q.1) del(L++);
      while (R > q.r) del(R--);
      res[q.pos] = calc(1, R-L+1);
```

return res;

1.2 Mo's Algorithms on Trees

```
Given a tree with N nodes and Q queries. Each node has
     an integer weight.
Each query provides two numbers u and v. ask for how
     many different integers weight of nodes
there are on path from u to v.
Modify DFS:
For each node u. maintain the start and the end DFS
     time. Let's call them ST(u) and EN(u).
=> For each query, a node is considered if its
     occurrence count is one.
Query solving:
Let's query be (u, v). Assume that ST(u) \le ST(v).
     Denotes P as LCA(u, v).
Case 1: P = u
Our query would be in range [ST(u), ST(v)].
Case 2: P != u
Our query would be in range [EN(u), ST(v)] + [ST(p),
     ST(p)
void update(int &L, int &R, int qL, int qR){
   while (L > qL) add(--L):
   while (R < qR) add(++R);
   while (L < qL) del(L++);</pre>
   while (R > aR) del(R--):
}
vector <int> MoQueries(int n, vector <query> Q){
   block_size = sqrt((int)nodes.size());
   sort(Q.begin(), Q.end(), [](const query &A, const
        query &B){
       return (ST[A.1]/block_size !=
            ST[B.1]/block_size)? (ST[A.1]/block_size <</pre>
            ST[B.1]/block_size) : (ST[A.r] < ST[B.r]);</pre>
   });
   vector <int> res:
   res.resize((int)Q.size());
   LCA lca;
   lca.initialize(n);
```

```
int L = 1, R = 0;
for(query q: Q){
   int u = q.1, v = q.r;
   if(ST[u] > ST[v]) swap(u, v); // assume that
        S[u] <= S[v]
   int parent = lca.get(u, v);

if(parent == u){
   int qL = ST[u], qR = ST[v];
   update(L, R, qL, qR);
}else{
   int qL = EN[u], qR = ST[v];
   update(L, R, qL, qR);
   if(cnt_val[a[parent]] == 0)
        res[q.pos] += 1;
}

res[q.pos] += cur_ans;
}
return res;
}</pre>
```

1.3 Parallel Binary Search

```
int lo[N], mid[N], hi[N];
vector<int> vec[N];
void clear() //Reset
       memset(bit, 0, sizeof(bit));
void apply(int idx) //Apply ith update/query
       if(ql[idx] <= qr[idx])</pre>
              update(ql[idx], qa[idx]),
                   update(qr[idx]+1, -qa[idx]);
       else
              update(1, qa[idx]);
              update(qr[idx]+1, -qa[idx]);
              update(ql[idx], qa[idx]);
       }
}
bool check(int idx) //Check if the condition is
     satisfied
       int req=reqd[idx];
       for(auto &it:owns[idx])
```

```
req-=pref(it);
               if(req<0)
                        break;
        if(req<=0)</pre>
               return 1;
        return 0;
}
void work()
        for(int i=1:i<=q:i++)</pre>
               vec[i].clear();
        for(int i=1:i<=n:i++)</pre>
               if(mid[i]>0)
                       vec[mid[i]].push back(i):
        clear():
        for(int i=1;i<=q;i++)</pre>
                apply(i);
               for(auto &it:vec[i]) //Add appropriate
                     check conditions
                        if(check(it))
                               hi[it]=i;
                               lo[it]=i+1;
               }
       }
}
void parallel_binary()
        for(int i=1:i<=n:i++)</pre>
               lo[i]=1. hi[i]=a+1:
        bool changed = 1;
        while(changed)
                changed=0:
                for(int i=1;i<=n;i++)</pre>
                        if(lo[i]<hi[i])</pre>
                               changed=1:
                               mid[i]=(lo[i] + hi[i])/2:
                       }
                        else
                               mid[i]=-1;
                work();
       }
```

2 Combinatorics

2.1 Factorial Approximate

Approximate Factorial:

$$n! = \sqrt{2.\pi \cdot n} \cdot \left(\frac{n}{e}\right)^n \tag{1}$$

2.2 Factorial

n	123	_		•	-	_	10	
n!							3628800	
n	11	12	13	14	1	5 16	17	
n!	4.0e7	4.8e	8 6.2e	9 8.7e	10 1.3	e12 2.1e	13 3.6e14	
n							0 171	
n!	2e18	2e25	3e32	8e47 3	3e64 9e	$e157 \ 6e2$	$62 > DBL_M$	AX

2.3 Fast Fourier Transform

```
/**
 * Fast Fourier Transform.
 * Useful to compute convolutions.
 * C(f \operatorname{star} g)[n] = \operatorname{sum}_m(f[m] * g[n - m])
 * 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++) {
   ret <<= 1:
   if (id & (1 << i)) ret |= 1:</pre>
 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++) {
    cpx wm = cpx(cos(DFT * 2 * PI / m), sin(DFT * 2 *
        PI / m)):
   for(int k = 0; k < len; k += m) {
     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 + i]:
       A[k + j] = u + t;
       A[k + j + (m >> 1)] = u - t;
 if (DFT == -1) for (int i = 0: i < len: i++)
      A[i].real /= len. A[i].image /= len:
 for (int i = 0: i < len: i++) a[i] = A[i]:
 return:
cpx in[1 << 20];
void solve(int n) {
 memset(d, 0, sizeof d);
```

```
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 >> a[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:
```

2.4 General purpose numbers

Bernoulli numbers

EGF of Bernoulli numbers is $B(t) = \frac{t}{e^t - 1}$ (FFT-able). $B[0, \ldots] = [1, -\frac{1}{2}, \frac{1}{6}, 0, -\frac{1}{30}, 0, \frac{1}{42}, \ldots]$ Sums of powers:

$$\sum_{i=1}^{n} n^{m} = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_{k} \cdot (n+1)^{m+1-k}$$

Euler-Maclaurin formula for infinite sums:

$$\sum_{i=m}^{\infty} f(i) = \int_{m}^{\infty} f(x)dx - \sum_{k=1}^{\infty} \frac{B_k}{k!} f^{(k-1)}(m)$$

$$\approx \int_{m}^{\infty} f(x)dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m))$$

Stirling numbers of the first kind

Number of permutations on n items with k cycles.

$$c(n,k) = c(n-1,k-1) + (n-1)c(n-1,k), \ c(0,0) = 1$$

$$\sum_{k=0}^{n} c(n,k)x^{k} = x(x+1)\dots(x+n-1)$$

c(8, k) = 8, 0, 5040, 13068, 13132, 6769, 1960, 322, 28, 1

Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

$$S(n,k) = S(n-1,k-1) + kS(n-1,k)$$

$$S(n,1) = S(n,n) = 1$$

$$S(n,k) = \frac{1}{k!} \sum_{i=0}^{k} (-1)^{k-j} \binom{k}{j} j^{n}$$

Eulerian numbers

Number of permutations $\pi \in S_n$ in which exactly k elements are greater than the previous element. k j:s s.t. $\pi(j) > \pi(j+1)$, k+1 j:s s.t. $\pi(j) \ge j$, k j:s s.t. $\pi(j) > j$.

$$E(n,k) = (n-k)E(n-1,k-1) + (k+1)E(n-1,k)$$

$$E(n,0) = E(n,n-1) = 1$$

$$E(n,k) = \sum_{j=0}^{k} (-1)^{j} \binom{n+1}{j} (k+1-j)^{n}$$

Bell numbers

Total number of partitions of n distinct elements. B(n) = 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, For p prime,

$$B(p^m + n) \equiv mB(n) + B(n+1) \pmod{p}$$

Labeled unrooted trees

```
# on n vertices: n^{n-2}
# on k existing trees of size n_i: n_1 n_2 \cdots n_k n^{k-2}
# with degrees d_i: (n-2)!/((d_1-1)!\cdots(d_n-1)!)
```

Catalan numbers

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

$$C_0 = 1, \ C_{n+1} = \frac{2(2n+1)}{n+2}C_n, \ C_{n+1} = \sum_{i=1}^{n} C_i C_{n-i}$$

$$C_n = 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, \dots$$

[noitemsep] sub-diagonal monotone paths in an $n \times n$ grid. strings with n pairs of parenthesis, correctly nested. binary trees with with n+1 leaves (0 or 2 children). ordered trees with n+1 vertices. ways a convex polygon with n+2 sides can be cut into triangles by connecting vertices with straight lines. permutations of [n] with no 3-term increasing subseq.

2.5 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 $\binom{m}{n} = 0$ if $m \le n$.

2.6 Multinomial

```
/**
 * Description: Computes $\displaystyle \binom{k_1 +
      \dots + k_n}{k_1, k_2, \dots, k_n} = \frac{(\sum
      k_i)!}{k_1!k_2!...k_n!}$.
 * Status: Tested on kattis:lexicography
 */
#pragma once
long long multinomial(vector<int>& v) {
    long long c = 1, m = v.empty() ? 1 : v[0];
    for (long long i = 1; i < v.size(); i++) {</pre>
```

2.7 Others

Cycles Let $g_S(n)$ be the number of *n*-permutations whose cycle lengths all belong to the set S. Then

$$\sum_{n=0}^{\infty} g_S(n) \frac{x^n}{n!} = \exp\left(\sum_{n \in S} \frac{x^n}{n}\right)$$

Derangements Permutations of a set such that none of the elements appear in their original position.

$$D(n) = (n-1)(D(n-1) + D(n-2)) = nD(n-1) + (-1)^n = \left| \frac{n!}{e} \right|^{-1}$$

Burnside's lemma Given a group G of symmetries and a set X, the number of elements of X up to symmetry equals

$$\frac{1}{|G|} \sum_{g \in G} |X^g|,$$

where X^g are the elements fixed by g(g.x = x).

If f(n) counts "configurations" (of some sort) of length n, we can ignore rotational symmetry using $G = Z_n$ to get

$$g(n) = \frac{1}{n} \sum_{k=0}^{n-1} f(\gcd(n,k)) = \frac{1}{n} \sum_{k|n} f(k)\phi(n/k).$$

2.8 Permutation To Int

2.9 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:

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

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

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

3 Data Structures

3.1 Binary Index Tree

3.2 Disjoint Set Uninon (DSU)

```
class DSU{
public:
   vector <int> parent:
   void initialize(int n){
       parent.resize(n+1, -1);
   }
   int findSet(int u){
       while(parent[u] > 0)
           u = parent[u];
       return u:
    void Union(int u, int v){
       int x = parent[u] + parent[v];
       if(parent[u] > parent[v]){
          parent[v] = x;
          parent[u] = v;
       }else{
          parent[u] = x;
          parent[v] = u;
   }
};
```

3.3 Fake Update

```
vector <int> fake_bit[MAXN];
void fake_update(int x, int y, int limit_x){
    for(int i = x; i < limit_x; i += i&(-i))</pre>
       fake_bit[i].pb(y);
}
void fake_get(int x, int y){
    for(int i = x; i >= 1; i -= i&(-i))
       fake bit[i].pb(v):
}
vector <int> bit[MAXN]:
void update(int x, int y, int limit_x, int val){
    for(int i = x: i < limit x: i += i&(-i)){
       for(int j = lower_bound(fake_bit[i].begin(),
            fake_bit[i].end(), y) -
            fake bit[i].begin(): i <</pre>
            fake_bit[i].size(); j += j&(-j))
           bit[i][j] = max(bit[i][j], val);
}
int get(int x, int y){
    int ans = 0;
    for(int i = x; i \ge 1; i = i&(-i)){
       for(int j = lower_bound(fake_bit[i].begin(),
            fake_bit[i].end(), y) -
            fake_bit[i].begin(); j \ge 1; j = j\&(-j))
           ans = max(ans, bit[i][j]);
    return ans;
}
int main(){
    int n: cin >> n:
    vector <int> Sx, Sy;
    for(int i = 1: i <= n: i++){
       cin >> a[i].fi >> a[i].se;
       Sx.pb(a[i].fi):
       Sy.pb(a[i].se);
    unique_arr(Sx);
    unique arr(Sv):
    // unique all value
    for(int i = 1; i <= n; i++){</pre>
       a[i].fi = lower_bound(Sx.begin(), Sx.end(),
            a[i].fi) - Sx.begin();
       a[i].se = lower_bound(Sy.begin(), Sy.end(),
            a[i].se) - Sy.begin();
    }
```

```
// do fake BIT update and get operator
for(int i = 1; i <= n; i++){
   fake_get(a[i].fi-1, a[i].se-1);
   fake_update(a[i].fi, a[i].se, (int)Sx.size());
for(int i = 0; i < Sx.size(); i++){</pre>
   fake bit[i].pb(INT MIN): // avoid zero
   sort(fake_bit[i].begin(), fake_bit[i].end());
   fake bit[i].resize(unique(fake bit[i].begin().
        fake_bit[i].end()) - fake_bit[i].begin());
   bit[i].resize((int)fake bit[i].size(), 0):
// real update, get operator
int res = 0:
for(int i = 1: i <= n: i++){</pre>
   int maxCurLen = get(a[i].fi-1, a[i].se-1) + 1;
   res = max(res. maxCurLen):
   update(a[i].fi, a[i].se, (int)Sx.size().
        maxCurLen);
```

3.4 Fenwick Tree

```
template <typename T>
class FenwickTree{
 vector <T> fenw:
 int n:
public:
 void initialize(int n){
   this \rightarrow n = n:
   fenw.resize(n+1);
 void update(int id. T val) {
   while (id <= n) {
    fenw[id] += val:
     id += id&(-id):
     }
 }
 T get(int id){
   T ans{};
   while(id >= 1){
     ans += fenw[id];
     id = id&(-id):
   return ans;
```

```
}
};
```

3.5 Hash Table

```
/*
  * Micro hash table, can be used as a set.
  * Very efficient vs std::set
  *
  */

const int MN = 1001;
struct ht {
  int _s[(MN + 10) >> 5];
  int len;
  void set(int id) {
    len++;
    _s[id >> 5] |= (1LL << (id & 31));
}
bool is_set(int id) {
  return _s[id >> 5] & (1LL << (id & 31));
};
};</pre>
```

3.6 Range Minimum Query

```
return min(v[a], v[a + 1], ..., v[b - 1]) in
        constant time
template<class T>
struct RMO {
       vector<vector<T>> imp:
       RMQ(const vector<T>& V) : jmp(1, V) {
              for (int pw = 1, k = 1; pw * 2 <= sz(V);
                   pw *= 2. ++k) {
                     jmp.emplace_back(sz(V) - pw * 2 +
                          1):
                     rep(j,0,sz(jmp[k]))
                             jmp[k][j] = min(jmp[k -
                                 1][j], jmp[k - 1][i +
                                  pw]);
       T query(int a, int b) {
              assert(a < b); // or return inf if a == b</pre>
              int dep = 31 - __builtin_clz(b - a);
```

3.7 STL Treap

```
struct Node {
       Node *1 = 0, *r = 0;
       int val. v. c = 1:
       Node(int val) : val(val), y(rand()) {}
       void recalc():
};
int cnt(Node* n) { return n ? n->c : 0: }
void Node::recalc() { c = cnt(1) + cnt(r) + 1: }
template<class F> void each(Node* n, F f) {
       if (n) { each(n->1, f); f(n->val); each(n->r,
            f); }
}
pair<Node*, Node*> split(Node* n, int k) {
       if (!n) return {};
       if (cnt(n->1) >= k) { // "n->val >= k" for
            lower bound(k)
              auto pa = split(n->1, k);
              n->1 = pa.second;
              n->recalc();
              return {pa.first, n}:
       } else {
              auto pa = split(n->r, k - cnt(n->1) -
                   1); // and just "k"
              n->r = pa.first:
              n->recalc():
              return {n. pa.second}:
       }
}
Node* merge(Node* 1, Node* r) {
       if (!1) return r:
       if (!r) return 1;
       if (1->v > r->v) {
              1->r = merge(1->r, r);
              1->recalc();
              return 1;
       } else {
              r->1 = merge(1, r->1);
              r->recalc();
              return r;
```

3.8 Segment Tree

```
#include <bits/stdc++.h>
using namespace std;
const int N = 1e5 + 10;
int node[4*N];
void modify(int seg, int 1, int r, int p, int val){
   if(1 == r){
       node[seg] += val;
       return;
   int mid = (1 + r)/2:
   if(p \le mid)
       modify(2*seg + 1, 1, mid, p, val):
   }else{
       modify(2*seg + 2, mid + 1, r, p, val);
   node[seg] = node[2*seg + 1] + node[2*seg + 2]:
int sum(int seg, int 1, int r, int a, int b){
   if(1 > b \mid | r < a) return 0:
   if(1 >= a && r <= b) return node[seg]:</pre>
   int mid = (1 + r)/2:
   return sum(2*seg + 1, 1, mid, a, b) + sum(2*seg +
        2, mid + 1, r, a, b);
```

3.9 Sparse Table

```
template <typename T, typename func = function<T(const</pre>
     T. const T)>>
struct SparseTable {
   func calc:
    int n;
    vector<vector<T>> ans;
    SparseTable() {}
    SparseTable(const vector<T>& a, const func& f) :
        n(a.size()), calc(f) {
       int last = trunc(log2(n)) + 1;
       ans.resize(n);
       for (int i = 0; i < n; i++){</pre>
           ans[i].resize(last);
       for (int i = 0; i < n; i++){</pre>
           ans[i][0] = a[i]:
       for (int j = 1; j < last; j++){</pre>
           for (int i = 0; i \le n - (1 \le j); i++){
               ans[i][j] = calc(ans[i][j-1], ans[i+
                    (1 << (i - 1)) | [i - 1]);
   T query(int 1, int r){
       assert(0 <= 1 && 1 <= r && r < n):
       int k = trunc(log2(r - 1 + 1));
       return calc(ans[1][k], ans[r - (1 \ll k) +
            1][k]);
};
```

3.10 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);
  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){
       if(query) return 0:
       tree[cur node].a[id] = nodes:
       clear():
     cur node = tree[cur node].a[id]:
   if(!query) tree[cur_node].c++;
   return tree[cur_node].c;
};
```

4 Dynamic Programming Optimization

4.1 Convex Hull Trick

```
#define long long long
#define pll pair <long, long>
#define all(c) c.begin(), c.end()
#define fastio ios_base::sync_with_stdio(false);
    cin.tie(0)

struct line{
    long a, b;
    line() {};
    line(long a, long b) : a(a), b(b) {};
    bool operator < (const line &A) const {
        return pll(a,b) < pll(A.a,A.b);
    }
};

bool bad(line A, line B, line C){
    return (C.b - B.b) * (A.a - B.a) <= (B.b - A.b) *
    (B.a - C.a);</pre>
```

```
void addLine(vector<line> &memo, line cur){
   int k = memo.size():
   while (k \ge 2 \&\& bad(memo[k - 2], memo[k - 1],
        cur)){
       memo.pop_back();
       k--;
   memo.push back(cur):
long Fn(line A, long x){
   return A.a * x + A.b:
long querv(vector<line> &memo, long x){
   int lo = 0, hi = memo.size() - 1:
   while (lo != hi){
       int mi = (lo + hi) / 2:
       if (Fn(memo[mi], x) > Fn(memo[mi + 1], x)){
           lo = mi + 1;
       }
       else hi = mi;
   return Fn(memo[lo], x);
const int N = 1e6 + 1;
long dp[N];
int main()
   fastio:
   int n. c: cin >> n >> c:
   vector<line> memo:
   for (int i = 1: i <= n: i++){</pre>
       long val: cin >> val:
       addLine(memo, {-2 * val, val * val + dp[i -
       dp[i] = query(memo, val) + val * val + c;
   cout << dp[n] << '\n':
   return 0:
```

4.2 Divide and Conquer

```
/**
* recurrence:
```

```
dp[k][i] = min dp[k-1][j] + c[i][j-1], for all
 * "comp" computes dp[k][i] for all i in O(n log n) (k
     is fixed)
 * Problems:
 * https://icpc.kattis.com/problems/branch
 * http://codeforces.com/contest/321/problem/E
void comp(int 1, int r, int le, int re) {
 if (1 > r) return:
 int mid = (1 + r) >> 1:
 int best = max(mid + 1, le):
 dp[cur][mid] = dp[cur ^ 1][best] + cost(mid. best -
 for (int i = best: i <= re: i++) {</pre>
   if (dp[cur][mid] > dp[cur ^ 1][i] + cost(mid, i -
        1)) {
     best = i:
     dp[cur][mid] = dp[cur ^ 1][i] + cost(mid, i - 1);
 }
 comp(l, mid - 1, le, best);
 comp(mid + 1, r, best, re);
```

5 Geometry

5.1 Closest Pair Problem

```
struct point {
  double x, y;
  int id;
  point() {}
  point (double a, double b) : x(a), y(b) {}
};

double dist(const point &o, const point &p) {
  double a = p.x - o.x, b = p.y - o.y;
  return sqrt(a * a + b * b);
}

double cp(vector<point> &p, vector<point> &x,
    vector<point> &y) {
  if (p.size() < 4) {</pre>
```

```
double best = 1e100;
   for (int i = 0; i < p.size(); ++i)</pre>
     for (int j = i + 1; j < p.size(); ++j)</pre>
       best = min(best, dist(p[i], p[j]));
   return best;
  int ls = (p.size() + 1) >> 1;
  double l = (p[ls - 1].x + p[ls].x) * 0.5;
  vector<point> xl(ls), xr(p.size() - ls);
  unordered set<int> left:
  for (int i = 0; i < ls; ++i) {</pre>
   xl[i] = x[i]:
   left.insert(x[i].id):
  for (int i = ls: i < p.size(): ++i) {</pre>
   xr[i - ls] = x[i]:
  vector<point> yl, yr;
  vector<point> pl, pr;
  yl.reserve(ls); yr.reserve(p.size() - ls);
  pl.reserve(ls); pr.reserve(p.size() - ls);
  for (int i = 0; i < p.size(); ++i) {
   if (left.count(v[i].id))
     vl.push_back(v[i]);
   else
     yr.push_back(y[i]);
   if (left.count(p[i].id))
     pl.push_back(p[i]);
    else
     pr.push_back(p[i]);
  double d1 = cp(pl, xl, vl):
  double dr = cp(pr, xr, yr);
  double d = min(dl, dr):
  vector<point> yp; yp.reserve(p.size());
  for (int i = 0; i < p.size(); ++i) {</pre>
   if (fabs(y[i].x - 1) < d)
     yp.push_back(y[i]);
  for (int i = 0; i < yp.size(); ++i) {</pre>
   for (int j = i + 1; j < yp.size() && j < i + 7;</pre>
     d = min(d, dist(yp[i], yp[j]));
 return d;
}
double closest_pair(vector<point> &p) {
```

5.2 Convex Diameter

```
struct point{
   int x, y;
struct vec{
    int x, y;
vec operator - (const point &A, const point &B){
   return vec{A.x - B.x, A.y - B.y};
int cross(vec A, vec B){
   return A.x*B.v - A.v*B.x;
int cross(point A, point B, point C){
   int val = A.x*(B.y - C.y) + B.x*(C.y - A.y) +
        C.x*(A.y - B.y);
   if(val == 0)
       return 0: // coline
   if(val < 0)
       return 1: // clockwise
   return -1: //counter clockwise
vector <point> findConvexHull(vector <point> points){
   vector <point> convex;
   sort(points.begin(), points.end(), [](const point
        &A, const point &B){
       return (A.x == B.x)? (A.y < B.y): (A.x < B.x);
   vector <point> Up, Down;
   point A = points[0], B = points.back();
   Up.push_back(A);
   Down.push_back(A);
```

```
for(int i = 0; i < points.size(); i++){</pre>
       if(i == points.size()-1 || cross(A, points[i],
            B) > 0){}
           while(Up.size() > 2 &&
                cross(Up[Up.size()-2], Up[Up.size()-1],
               points[i]) <= 0)
              Up.pop_back();
           Up.push_back(points[i]);
       if(i == points.size()-1 || cross(A, points[i].
            B) < 0) {
           while(Down.size() > 2 &&
                cross(Down[Down.size()-2],
               Down[Down.size()-1], points[i]) >= 0)
              Down.pop back():
           Down.push back(points[i]):
       }
   for(int i = 0; i < Up.size(); i++)</pre>
        convex.push back(Up[i]):
   for(int i = Down.size()-2; i > 0; i--)
        convex.push_back(Down[i]);
   return convex;
int dist(point A, point B){
   return (A.x - B.x)*(A.x - B.x) + (A.y - B.y)*(A.y -
        B.y);
double findConvexDiameter(vector <point> convexHull){
   int n = convexHull.size();
   int is = 0, is = 0:
   for(int i = 1: i < n: i++){
       if(convexHull[i].y > convexHull[is].y)
       if(convexHull[js].y > convexHull[i].y)
           is = i:
   int maxd = dist(convexHull[is], convexHull[is]);
   int i. maxi. i. maxi:
   i = maxi = is:
   j = maxj = is;
   do{
       int ni = (i+1)%n, nj = (j+1)%n;
       if(cross(convexHull[ni] - convexHull[i],
            convexHull[nj] - convexHull[j]) <= 0){</pre>
          i = ni;
       }else{
          i = ni;
```

```
}
    int d = dist(convexHull[i], convexHull[j]);
    if(d > maxd){
        maxd = d;
        maxi = i;
        maxj = j;
    }
}while(i != is || j != js);
    return sqrt(maxd);
}
```

5.3 Pick Theorem

```
struct point{
   11 x, y;
};
//Pick: S = T + B/2 - 1
ld polygonArea(vector <point> &points){
   int n = (int)points.size();
   ld area = 0.0:
   int i = n-1:
   for(int i = 0; i < n; i++){
       area += (points[j].x + points[i].x) *
            (points[j].y - points[i].y);
       j = i;
   return abs(area/2.0):
11 boundary(vector <point> points){
   int n = (int)points.size();
   11 num_bound = 0;
   for(int i = 0; i < n; i++){</pre>
       ll dx = (points[i].x - points[(i+1)\%n].x);
       11 dy = (points[i].y - points[(i+1)%n].y);
       num_bound += abs(\_gcd(dx, dy)) - 1;
   return num_bound;
```

5.4 Square

```
typedef long double ld;
```

```
const ld eps = 1e-12;
int cmp(ld x, ld y = 0, ld tol = eps) {
    return ( x \le y + tol) ? (x + tol < y) ? -1 : 0 : 1;
struct point{
 ld x, v;
 point(ld a, ld b) : x(a), y(b) {}
 point() {}
}:
struct square{
 ld x1, x2, y1, y2,
    a, b, c;
 point edges[4]:
 square(ld _a, ld _b, ld _c) {
   a = a, b = b, c = c:
   x1 = a - c * 0.5:
    x2 = a + c * 0.5:
    v1 = b - c * 0.5:
    v2 = b + c * 0.5:
    edges[0] = point(x1, y1);
    edges[1] = point(x2, y1);
    edges[2] = point(x2, v2);
    edges[3] = point(x1, v2);
};
ld min_dist(point &a, point &b) {
 1d x = a.x - b.x
    y = a.y - b.y;
 return sqrt(x * x + y * y);
bool point in box(square s1, point p) {
 if (cmp(s1.x1, p.x) != 1 \&\& cmp(s1.x2, p.x) != -1 \&\&
     cmp(s1.y1, p.y) != 1 && cmp(s1.y2, p.y) != -1)
   return true:
 return false:
bool inside(square &s1, square &s2) {
 for (int i = 0: i < 4: ++i)
   if (point in box(s2, s1.edges[i]))
     return true:
  return false;
bool inside_vert(square &s1, square &s2) {
 if ((cmp(s1.v1, s2.v1) != -1 \&\& cmp(s1.v1, s2.v2) !=
       1) ||
```

```
(cmp(s1.y2, s2.y1) != -1 \&\& cmp(s1.y2, s2.y2) !=
   return true;
 return false;
bool inside_hori(square &s1, square &s2) {
 if ((cmp(s1.x1, s2.x1) != -1 \&\& cmp(s1.x1, s2.x2) !=
     (cmp(s1.x2, s2.x1) != -1 \&\& cmp(s1.x2, s2.x2) !=
   return true:
 return false:
ld min dist(square &s1. square &s2) {
 if (inside(s1, s2) || inside(s2, s1))
   return 0:
 ld ans = 1e100:
 for (int i = 0: i < 4: ++i)
   for (int j = 0; j < 4; ++j)
     ans = min(ans, min_dist(s1.edges[i],
          s2.edges[i]));
 if (inside_hori(s1, s2) || inside_hori(s2, s1)) {
   if (cmp(s1.v1, s2.v2) != -1)
     ans = min(ans, s1.y1 - s2.y2);
   if (cmp(s2.v1, s1.v2) != -1)
     ans = min(ans, s2.v1 - s1.v2);
 if (inside vert(s1, s2) || inside vert(s2, s1)) {
   if (cmp(s1.x1, s2.x2) != -1)
     ans = min(ans. s1.x1 - s2.x2):
   if (cmp(s2.x1, s1.x2) != -1)
     ans = min(ans. s2.x1 - s1.x2):
 return ans:
```

5.5 Triangle

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:

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

6 Graphs

6.1 Bridges

```
struct Graph {
   vector<vector<Edge>> g;
   vector<int> vi, low, d, pi, is_b; // vi = visited
   int bridges_computed;
   int ticks, edges;
   Graph(int n, int m) {
      g.assign(n, vector<Edge>());
       id_b.assign(m, 0);
       vi.resize(n):
      low.resize(n);
       d.resize(n):
       pi.resize(n);
       edges = 0;
       bridges_computed = 0;
   void addEge(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 < 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]) is_b[g[u][i].id] =
                   true:
              low[u] = min(low[u], low[v]);
          } else {
              low[u] = min(low[u], low[v]);
```

```
}
   // multiple edges from a to b are not allowerd.
   // (they could be detected as a bridge).
    // if we 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(), false):
       fill(d.begin(), d.end(), 0):
       fill(low.begin(), low.end(), 0):
       ticks = 0:
       for (int i = 0; i < g.size(); i++)</pre>
           if (!vi[i]) dfs(i):
       bridges computed = 1:
   map<int, vector<Edge>> bridgesTree() {
       if (!bridges_computed) compBridges();
       int n = g.size();
       Dsu dsu(n):
       for (int i = 0; i < n; i++)</pre>
           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)
       return tree;
};
```

6.2 Dijkstra

```
struct edge {
   int to;
   long long w;
   edge() {}
   edge(int a, long long b) : to(a), w(b) {}
   bool operator<(const edge &e) const {
      return w > e.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 < 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]));
          7
       }
   }
   return {p, d};
```

6.3 Directed MST

```
struct Edge { int a, b; ll w; };
struct Node { /// lazv skew heap node
       Edge kev:
       Node *1. *r:
       ll delta:
       void prop() {
              kev.w += delta:
              if (1) 1->delta += delta:
              if (r) r->delta += delta:
              delta = 0:
       Edge top() { prop(); return key; }
};
Node *merge(Node *a, Node *b) {
       if (!a || !b) return a ?: b;
       a->prop(), b->prop();
       if (a->key.w > b->key.w) swap(a, b);
       swap(a->1, (a->r = merge(b, a->r)));
       return a:
void pop(Node*& a) { a->prop(); a = merge(a->1, a->r); }
pair<11, vi> dmst(int n, int r, vector<Edge>& g) {
```

```
RollbackUF uf(n);
vector<Node*> heap(n);
for (Edge e : g) heap[e.b] = merge(heap[e.b],
     new Node{e});
11 \text{ res} = 0;
vi seen(n, -1), path(n), par(n);
seen[r] = r;
vector<Edge> Q(n), in(n, \{-1,-1\}), comp;
deque<tuple<int, int, vector<Edge>>> cycs;
rep(s,0,n) {
       int u = s, qi = 0, w:
       while (seen[u] < 0) {
               if (!heap[u]) return {-1,{}};
               Edge e = heap[u]->top();
               heap[u]->delta -= e.w.
                   pop(heap[u]):
               Q[qi] = e, path[qi++] = u,
                   seen[u] = s;
               res += e.w. u = uf.find(e.a):
               if (seen[u] == s) { /// found
                    cvcle, contract
                      Node* cyc = 0;
                      int end = qi, time =
                           uf.time();
                      do cyc = merge(cyc, heap[w
                           = path[--qi]]);
                      while (uf.join(u, w));
                      u = uf.find(u), heap[u] =
                           cyc, seen[u] = -1;
                      cycs.push_front({u, time,
                           {&Q[qi], &Q[end]}});
              }
       rep(i,0,qi) in[uf.find(Q[i].b)] = Q[i];
}
for (auto& [u.t.comp] : cvcs) { // restore sol
     (optional)
       uf.rollback(t):
       Edge inEdge = in[u]:
       for (auto& e : comp) in[uf.find(e.b)] =
       in[uf.find(inEdge.b)] = inEdge:
rep(i,0,n) par[i] = in[i].a;
return {res. par}:
```

6.4 Edge Coloring

```
vi edgeColoring(int N, vector<pii> eds) {
```

```
vi cc(N + 1), ret(sz(eds)), fan(N), free(N),
    loc:
for (pii e : eds) ++cc[e.first], ++cc[e.second];
int u, v, ncols = *max_element(all(cc)) + 1;
vector<vi> adj(N, vi(ncols, -1));
for (pii e : eds) {
       tie(u, v) = e;
       fan[0] = v;
       loc.assign(ncols, 0);
       int at = u. end = u. d. c = free[u]. ind
            = 0. i = 0:
       while (d = free[v], !loc[d] && (v =
           adi[u][d]) != -1)
              loc[d] = ++ind, cc[ind] = d,
                   fan[ind] = v:
       cc[loc[d]] = c:
       for (int cd = d; at != -1; cd ^= c ^ d.
            at = adi[at][cd])
              swap(adi[at][cd]. adi[end =
                   at][cd ^ c ^ d]);
       while (adj[fan[i]][d] != -1) {
              int left = fan[i], right =
                   fan[++i], e = cc[i];
              adj[u][e] = left;
              adi[left][e] = u;
              adj[right][e] = -1;
              free[right] = e:
       adj[u][d] = fan[i];
       adi[fan[i]][d] = u;
       for (int y : {fan[0], u, end})
              for (int& z = free[y] = 0;
                   adi[v][z] != -1; z++);
rep(i.0.sz(eds))
       for (tie(u, v) = eds[i]: adi[u][ret[i]]
            != v:) ++ret[i]:
return ret:
```

6.5 Eulerian Path

```
struct DirectedEulerPath
{
    int n;
    vector<vector<int> > g;
    vector<int> path;

    void init(int _n){
        n = _n;
}
```

```
g = vector < vector < int > (n + 1,
            vector<int> ());
       path.clear();
}
void add_edge(int u, int v){
       g[u].push_back(v);
void dfs(int u)
       while(g[u].size())
               int v = g[u].back();
               g[u].pop_back();
               dfs(v):
       path.push_back(u);
}
bool getPath(){
       int ctEdges = 0;
       vector<int> outDeg, inDeg;
       outDeg = inDeg = vector<int> (n + 1, 0);
       for(int i = 1; i <= n; i++)
               ctEdges += g[i].size();
               outDeg[i] += g[i].size();
               for(auto &u:g[i])
                      inDeg[u]++;
       int ctMiddle = 0, src = 1;
       for(int i = 1; i <= n; i++)</pre>
               if(abs(inDeg[i] - outDeg[i]) > 1)
                      return 0:
               if(inDeg[i] == outDeg[i])
                      ctMiddle++:
               if(outDeg[i] > inDeg[i])
                      src = i:
       if(ctMiddle != n && ctMiddle + 2 != n)
               return 0:
       dfs(src):
       reverse(path.begin(), path.end());
       return (path.size() == ctEdges + 1);
}
```

6.6 Floyd - Warshall

};

6.7 Ford - Bellman

```
const 11 inf = I.I.ONG MAX:
struct Ed { int a, b, w, s() { return a < b ? a : -a;</pre>
struct Node { ll dist = inf: int prev = -1: }:
void bellmanFord(vector<Node>& nodes, vector<Ed>& eds.
    int s) {
       nodes[s].dist = 0:
       sort(all(eds), [](Ed a, Ed b) { return a.s() <</pre>
           b.s(); });
       int lim = sz(nodes) / 2 + 2; // /3+100 with
            shuffled vertices
       rep(i,0,lim) for (Ed ed : eds) {
              Node cur = nodes[ed.a], &dest =
                   nodes[ed.b]:
              if (abs(cur.dist) == inf) continue;
              11 d = cur.dist + ed.w:
              if (d < dest.dist) {</pre>
                      dest.prev = ed.a;
                      dest.dist = (i < lim-1 ? d :
                           -inf):
              }
       rep(i.0.lim) for (Ed e : eds) {
              if (nodes[e.a].dist == -inf)
                      nodes[e.b].dist = -inf;
      }
```

6.8 Gomory Hu

```
#include "PushRelabel.cpp"
typedef array<11, 3> Edge;
vector<Edge> gomorvHu(int N. vector<Edge> ed) {
      vector<Edge> tree;
      vi par(N):
      rep(i.1.N) {
              PushRelabel D(N): // Dinic also works
              for (Edge t : ed) D.addEdge(t[0], t[1],
                  t[2], t[2]):
              tree.push_back({i, par[i], D.calc(i,
                   par[i])});
              rep(j,i+1,N)
                     if (par[i] == par[i] &&
                         D.leftOfMinCut(j)) par[j] =
      }
      return tree;
```

6.9 Karp Min Mean Cycle

```
* Finds the min mean cycle, if you need the max mean
 * just add all the edges with negative cost and print
 * 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));
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 \le 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:
```

6.10 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

6.11 LCA

```
#include "../Data Structures/RMQ.h"
struct LCA {
       int T = 0:
       vi time, path, ret;
       RMO<int> rma:
       LCA(vector<vi>& C) : time(sz(C)).
            rmq((dfs(C,0,-1), ret)) {}
       void dfs(vector<vi>& C, int v, int par) {
              time[v] = T++;
              for (int y : C[v]) if (y != par) {
                     path.push back(v).
                          ret.push back(time[v]):
                     dfs(C, v, v);
       }
       int lca(int a, int b) {
              if (a == b) return a;
              tie(a, b) = minmax(time[a], time[b]);
              return path[rmq.query(a, b)];
       //dist(a,b){return depth[a] + depth[b] -
            2*depth[lca(a,b)];}
};
```

6.12 Math

Number of Spanning Trees

Create an $N \times N$ matrix mat, and for each edge $a \to b \in G$, do mat[a][b]--, mat[b][b]++ (and mat[b][a]--, mat[a][a]++ if G is undirected). Remove the ith row and column and take the determinant; this yields the number of directed spanning trees rooted at i (if G is undirected, remove any row/column).

Erdős-Gallai theorem

A simple graph with node degrees $d_1 \ge \cdots \ge d_n$ exists iff $d_1 + \cdots + d_n$ is even and for every $k = 1 \dots n$,

$$\sum_{i=1}^{k} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k).$$

6.13 Push Relabel

```
struct PushRelabel {
       struct Edge {
              int dest. back:
              11 f. c:
      }:
      vector<vector<Edge>> g;
       vector<ll> ec;
       vector<Edge*> cur;
       vector<vi> hs; vi H;
      PushRelabel(int n) : g(n), ec(n), cur(n),
           hs(2*n), H(n) {}
       void addEdge(int s, int t, ll cap, ll rcap=0) {
              if (s == t) return;
              g[s].push_back({t, sz(g[t]), 0, cap});
              g[t].push_back({s, sz(g[s])-1, 0, rcap});
      }
       void addFlow(Edge& e, ll f) {
              Edge &back = g[e.dest][e.back];
              if (!ec[e.dest] && f)
                   hs[H[e.dest]].push_back(e.dest);
              e.f += f: e.c -= f: ec[e.dest] += f:
              back.f -= f: back.c += f: ec[back.dest]
                   -= f:
      11 calc(int s, int t) {
              int v = sz(g): H[s] = v: ec[t] = 1:
              vi co(2*v); co[0] = v-1;
              rep(i.0.v) cur[i] = g[i].data():
              for (Edge& e : g[s]) addFlow(e, e.c);
              for (int hi = 0;;) {
                     while (hs[hi].empty()) if (!hi--)
                          return -ec[s];
                     int u = hs[hi].back();
                          hs[hi].pop_back();
                     while (ec[u] > 0) // discharge u
                            if (cur[u] == g[u].data()
                                 + sz(g[u])) {
                                    H[\bar{u}] = 1e9;
                                    for (Edge& e :
                                         g[u]) if (e.c
                                         && H[u] >
                                         H[e.dest]+1)
                                           H[11] =
                                                H[e.dest]+1.
                                                cur[u]
                                                = &e:
                                    if (++co[H[u]].
                                         !--co[hi] &&
                                         hi < v)
```

```
rep(i,0,v)
                                                 if (hi
                                                 < H[i]
                                                 && H[i]
                                                 < v)
                                                    --co[H[i]]
                                                        H[i]
                                                        1:
                                    hi = H[u]:
                             } else if (cur[u]->c &&
                                  H[u] ==
                                  H[cur[u]->dest]+1)
                                     addFlow(*cur[u].
                                         min(ec[u].
                                         cur[u]->c)):
                             else ++cur[u]:
       bool leftOfMinCut(int a) { return H[a] >=
            sz(g); }
};
```

6.14 SCC Kosaraju

```
// SCC = Strongly Connected Components
struct SCC {
    vector<vector<int>> g, gr;
    vector<bool> used:
    vector<int> order, component;
    int total_components;
    SCC(vector<vector<int>>& adi) {
       g = adi:
       int n = g.size();
       gr.resize(n):
       for (int i = 0; i < n; i++)
           for (auto to : g[i])
              gr[to].push_back(i);
       used.assign(n, false);
       for (int i = 0; i < n; i++)</pre>
       if (!used[i])
           GenTime(i):
       used.assign(n, false);
       component.assign(n, -1);
       total_components = 0;
```

```
for (int i = n - 1; i >= 0; i--) {
           int v = order[i]:
           if (!used[v]) {
               vector<int> cur_component;
              Dfs(cur_component, v);
              for (auto node : cur_component)
                  component[node] = total_components;
   void GenTime(int node) {
       used[node] = true:
       for (auto to : g[node])
           if (!used[to])
              GenTime(to):
       order.push back(node):
   void Dfs(vector<int>& cur. int node) {
       used[node] = true:
       cur.push_back(node);
       if (!used[to])
           Dfs(cur, to);
   vector<vector<int>> CondensedGraph() {
       vector<vector<int>> ans(total_components);
       for (int i = 0; i < int(g.size()); i++) {</pre>
           for (int to : g[i]) {
              int u = component[i], v = component[to];
              if (u != v)
               ans[u].push_back(v);
       return ans:
};
```

6.15 Topological Sort

7 Misc

7.1 Dates

```
// Time - Leap vears
// A[i] has the accumulated number of days from months
    previous to i
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_vears(int v) { return v / 4 - v / 100 + v /
    400: }
bool is_leap(int y) { return y % 400 == 0 || (y % 4 ==
    0 && v % 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(v) ? B[m] : A[m]) + d:
void days to date(int days, int &d, int &m, int &v)
 bool top100; // are we in the top 100 years of a 400
      block?
 bool top4; // are we in the top 4 years of a 100
 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 <= ac[m + 1]) break;
d -= ac[m];
}</pre>
```

8 Number Theory

8.1 Chinese Remainder Theorem

8.2 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:
  --x;
  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 sizes.
vector<LL> convolve(const vector<LL> &a, const
    vector<LL> &b, int nroots_unity = 2) {
  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++) fA[i] = a[i];</pre>
   for (int i = 0; i < b.size(); i++) fB[i] = b[i];</pre>
   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 unitv[times]):
   ntfft(fB, 1, nth roots unitv[times]):
   for (int i = 0: i < N: i++) fC[i] = (fA[i] * fB[i])
        % prime:
   ntfft(fC. -1. nth roots unitv[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;
```

8.3 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, v1):
 x = v1 - (b / a) * x1:
 v = x1:
 return d;
bool find_any_solution(long long a, long long b, long
    long c. long long &x0.
   long long &v0, long long &g) {
 g = gcd(abs(a), abs(b), x0, y0);
 if (c % g) {
   return false;
 x0 *= c / g;
 v0 *= 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);</pre>
```

```
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) shift_solution(x, y, a, b, -sign_a);</pre>
if (v > maxv) 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:
if (1x2 > rx2) swap(1x2, rx2):
long long lx = max(lx1, lx2):
long long rx = min(rx1, rx2);
if (lx > rx) return 0:
return (rx - lx) / abs(b) + 1;
```

8.4 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(sart(n)):
 long long ai = 1:
 map<long long, long long> M;
 for (int i = 0: i < m: ++i) {
   if (!M.count(aj))
    M[ai] = i:
   ai = (ai * 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;
```

8.5 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;
    }
}
```

8.6 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>
```

8.7 Miller - Rabin

```
last = next;
next = mod_mul(last, last, n);
if (next == 1) {
    return last != n - 1;
}
return next != 1;
}
```

```
long long a = rand() % (n - 1) + 1;
if (witness(a, n)) {
   return false;
}
return true;
}
```