TCR.

git merge -s octopus solution cup

Ludo Pulles, Reinier Schmiermann, Pim Spelier

Contents

0.1.	De winnende aanpak	2
0.2.	Wrong Answer	2
1. M	Inthematics	2
	Primitive Root $O(\sqrt{m})$	3
	Tonelli-Shanks algorithm	3
1.3.	Numeric Integration	3
1.4.	Fast Hadamard Transform	3
1.5.	Tridiagonal Matrix Algorithm	3
1.6.	Number of Integer Points under Line	3
1.7.	Solving linear recurrences	3
1.8.	Misc	4
	atastructures	4
2.1.	Order tree	4
2.2.	Segment tree $\mathcal{O}(\log n)$	4
2.3.	Binary Indexed Tree $\mathcal{O}(\log n)$	5
2.4.	Disjoint-Set / Union-Find $\mathcal{O}(\alpha(n))$	5
2.5.	Cartesian tree	5
2.6.	Heap	6
2.7.	Dancing Links	6
2.8.	Misof Tree	6
2.9.	k-d Tree	6
2.10.	Sqrt Decomposition	7
2.11.	Monotonic Queue	7
2.12.	Line container à la 'Convex Hull Trick' $\mathcal{O}(n \log n)$	7
2.13.	Sparse Table $O(\log n)$ per query	8
3. G	raph Algorithms	8
3.1.	Shortest path	8
3.2.	Maximum Matching	8
3.3.	Cycle Detection $\mathcal{O}(V+E)$	9
3.4.	Depth first searches	9
3.5.	Min Cut / Max Flow	10
3.6.	Minimal Spanning Tree $\mathcal{O}(E \log V)$	11
3.7.	Euler Path $O(V+E)$ hopefully	11
3.8.	Heavy-Light Decomposition	11
3.9.	Centroid Decomposition	12
3.10.	Least Common Ancestors, Binary Jumping	12
3.11.	Miscellaneous	12
4. St	tring algorithms	14

```
4.1. Trie
                                                            14
4.2. Z-algorithm \mathcal{O}(n)
                                                            14
4.3. Suffix array \mathcal{O}(n \log n)
                                                            14
4.4. Longest Common Subsequence \mathcal{O}(n^2)
                                                            14
4.5. Levenshtein Distance \mathcal{O}(n^2)
                                                            15
4.6. Knuth-Morris-Pratt algorithm \mathcal{O}(N+M)
                                                            15
4.7. Aho-Corasick Algorithm \mathcal{O}(N + \sum_{i=1}^{m} |S_i|)
                                                            15
     eerTree
                                                            15
4.9. Suffix Automaton
                                                            15
4.10. Hashing
                                                            16
5. Geometry
                                                            16
5.1. Convex Hull \mathcal{O}(n \log n)
                                                            17
5.2. Rotating Calipers \mathcal{O}(n)
                                                            17
5.3. Closest points \mathcal{O}(n \log n)
                                                            17
5.4. Great-Circle Distance
                                                            17
5.5. 3D Primitives
                                                            18
5.6. Polygon Centroid
                                                            18
                                                            18
5.7. Rectilinear Minimum Spanning Tree
5.8. Points and lines (CP3)
                                                            18
5.9. Polygon (CP3)
                                                            19
5.10. Triangle (CP3)
                                                            20
5.11. Circle (CP3)
                                                            20
5.12. Formulas
6. Miscellaneous
                                                            21
6.1. Binary search \mathcal{O}(\log(hi - lo))
6.2. Fast Fourier Transform \mathcal{O}(n \log n)
                                                            21
6.3. Minimum Assignment (Hungarian Algorithm)
               \mathcal{O}(n^3)
                                                            21
6.4. Partial linear equation solver \mathcal{O}(N^3)
                                                            21
                                                            22
6.5. Cycle-Finding
6.6. Longest Increasing Subsequence
                                                            22
                                                            22
6.7. Dates
6.8. Simplex
                                                            22
7. Combinatorics
                                                            23
8. Formulas
                                                            23
9. Game Theory
                                                            23
10. Java essentials
                                                            23
                                                            23
10.1. Round to n decimals
10.2. Example usage BufferedReader
                                                            24
10.3. Example usage sort()
                                                            ^{24}
10.4. Shortest path (Dijkstra)
                                                            ^{24}
11. Debugging Tips
                                                            24
11.1. Solution Ideas
                                                            ^{24}
                                                            25
Practice Contest Checklist
```

```
.bashrc
alias qq='q++ -std=c++17 -Wall -Wconversion
→ -Wshadow'
alias g='gg -DDEBUG -g -fsanitize=address,undefined'
                        .vimrc
set nu rnu sw=4 ts=4 sts=4 noet ai hls shcf=-ic
sy on | colo slate
  Test script (usage: ./test.sh A/B/..)
q++ -q -Wall -fsanitize=address, undefined
→ -Wfatal-error -std=c++17 $1.cc || exit
for i in $1/*.in
  j="${i/.in/.ans}"
  ./a.out < $i > output
  diff output $j || echo "!!WA on $i!!"
                      template.cc
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef long double ld;
typedef pair<ll, ll> ii;
typedef vector<ll> vi;
typedef vector<vi> vvi;
typedef vector<ii> vii;
#define x first
#define y second
#define pb push_back
#define eb emplace_back
#define rep(i,a,b) for(auto i=(a); i<(b); ++i)
#define REP(i,n) rep(i,0,n)
#define all(v) (v).begin(), (v).end()
#define rs resize
#define DBG(x) cerr << __LINE__ << ": " << #x << " =
\hookrightarrow " << (x) << endl
const ld PI = acos(-1.0);
template < class T > using min_queue =
    priority_queue<T, vector<T>, greater<T>>;
template < class T > int sz(const T &x) {
  return (int) x.size(); // copy the ampersand(&)!
template < class T > ostream & operator << (ostream & os,

    vector<T> &v) {

  os << "\n[";
  for (T &x : v) os << x << ',';
  return os << "]\n";
struct pairhash {
public:
  template<typename T1, typename T2>
```

```
size t operator()(const pair<T1, T2> &p) const {
   size t lhs = hash<T1>()(p.x);
   size_t rhs = hash<T2>()(p.y);
   return lhs ^ (rhs+0x9e3779b9+(lhs<<6)+(lhs>>2));
};
void run() {}
signed main() {
 // DON'T MIX "scanf" and "cin"!
 ios_base::sync_with_stdio(false);
 cin.tie(NULL);
  (cout << fixed).precision(18);</pre>
 run();
 return 0;
                      template.pv
from sys import *
n,m = [int(x) for x in]

    stdin.readline().rstrip().split() ]

stdout.write( str(n*m) + "\n")
from itertools import *
for (x,y) in product(range(3), repeat=2):
 stdout.write( str(3*x+y)+" ")
stdout.write( "\n" )
for L in combinations(range(4),2):
 stdout.write( str(L)+" ")
stdout.write( "\n" )
from functools import *
y = reduce( lambda x, y: x+y, map( lambda x: x*x,
\rightarrow range(4)), -3)
stdout.write( str(v)+"\n")
from math import *
stdout.write("{0:.2f}\n".format(pi))
```

0.1. De winnende aanpak.

- Slaap goed & heb een vroeg ritme!
- Drink & eet genoeg voor & tijdens de wedstrijd!
- Houd een lijst bij met info over alle problemen.
- Iedereen (incl. Ludo) moet ALLÉ opgaves goed lezen!
- Analyseer de voorbeeld test cases.
- Houd na 2 uur een pauze en overleg waar iedereen mee bezig is.
- Maak zelf (zware) test cases.
- Gebruik 11.

0.2. Wrong Answer.

- Print de oplossing om te debuggen!
- Kijk naar wellicht makkelijkere problemen.
- Bedenk zelf test cases met randgevallen!

- Controleer de **precisie**.
- Controleer op **overflow** (gebruik **OVERAL** 11, 1d). Kijk naar overflows in tussenantwoorden bij modulo.
- Controleer op typo's.
- Loop de voorbeeld test case accuraat langs.
- Controleer op off-by-one-errors (in indices of lus-grenzen)?

Detecting overflow: This GNU builtin checks for overand underflow. Result is in res if successful:

```
bool isOverflown =
    __builtin_[add|mul|sub]_overflow(a, b, &res);
```

1. Mathematics

```
XOR sum: \bigoplus_{x=0}^{a-1} x = \{0, a-1, 1, a\} [a \mod 4].
int abs(int x) { return x > 0 ? x : -x; }
int sign(int x) { return (x > 0) - (x < 0); }
// greatest common divisor
11 gcd(11 a,11 b) {while(b) a%=b, swap(a,b); return a; };
// least common multiple
ll lcm(ll a, ll b) { return a/gcd(a, b) *b; }
ll mod(ll a, ll b) { return (a%=b) < 0 ? a+b : a; }
// ab % m for m <= 4e18 in O(log b)
11 mod mul(11 a, 11 b, 11 m) {
 11 r = 0;
  while(b) {
    if (b & 1) r = mod(r+a,m);
    a = mod(a+a.m); b >>= 1;
  return r;
// a^b % m for m <= 2e9 in O(log b)
11 mod_pow(ll a, ll b, ll m) {
 11 r = 1;
  while(b) {
    if (b & 1) r = (r * a) % m; // mod mul
    a = (a * a) % m; // mod mul
    b >>= 1;
  return r;
// returns x, y such that ax + by = gcd(a, b)
ll egcd(ll a, ll b, ll &x, ll &y) {
 11 xx = y = 0, yy = x = 1;
  while (b) {
   x = a / b * xx; swap(x, xx);
    y = a / b * yy; swap(y, yy);
    a %= b; swap(a, b);
  return a;
// Chinese Remainder Theorem: returns (u, v) s.t.
// x=u \pmod{v} \iff x=a \pmod{n} and x=b \pmod{m}
pair<11, 11> crt(11 a, 11 n, 11 b, 11 m) {
  11 s, t, d = eqcd(n, m, s, t); //n, m <= 1e9
  if (mod(a - b, d)) return { 0, -1 };
  return { mod(s*b%m*n + t*a%n*m, n*m)/d, n*m/d };
// phi[i] = \#\{ 0 < j <= i \mid gcd(i, j) = 1 \} sieve
vi totient(int N) {
  vi phi(N);
  for (int i = 0; i < N; i++) phi[i] = i;</pre>
  for (int i = 2; i < N; i++) if (phi[i] == i)</pre>
    for (int j = i; j < N; j+=i) phi[j] -= phi[j]/i;</pre>
```

```
return phi;
// calculate nCk % p (p prime!)
ll lucas(ll n, ll k, ll p) {
 11 \text{ ans} = 1:
 while (n) {
   ll np = n % p, kp = k % p;
   if (np < kp) return 0;</pre>
   ans = mod(ans * binom(np, kp), p); // (np C kp)
   n /= p; k /= p;
 return ans:
// returns if n is prime for n < 3e24 (>2^64)
// but use mul mod for n > 2e9.
bool millerRabin(ll n) {
 if (n < 2 | | n % 2 == 0) return n == 2;
 11 d = n - 1, ad, s = 0, r;
 for (: d % 2 == 0: d /= 2) s++:
 for (int a : { 2, 3, 5, 7, 11, 13,
           17, 19, 23, 29, 31, 37, 41 }) {
   if (n == a) return true;
   if ((ad = mod pow(a, d, n)) == 1) continue;
    for (r = 0; r < s \&\& ad + 1 != n; r++)
     ad = (ad * ad) % n;
   if (r == s) return false;
 return true:
```

1.1. **Primitive Root** $O(\sqrt{m})$. Returns a generator of \mathbb{F}_m^* . If m not prime, replace m-1 by totient of m.

```
11 primitive_root(ll m) {
  vector<ll> div;
  for (ll i = 1; i*i < m; i++)
    if ((m-1) % i == 0) {
      if (i < m-1) div.pb(i);
      if ((m-1)/i < m) div.pb((m-1)/i);
    }
  rep(x,2,m) {
  bool ok = true;
  for (ll d : div) if (mod_pow(x, d, m) == 1)
      { ok = false; break; }
  if (ok) return x;
  }
  return -1;
}</pre>
```

1.2. **Tonelli-Shanks algorithm.** Given prime p and integer $1 \le n < p$, returns the square root r of n modulo p. There is also another solution given by -r modulo p.

```
ll tonelli shanks(ll n, ll p) {
 assert (legendre (n,p) == 1);
  if (p == 2) return 1:
  11 s = 0, q = p-1, z = 2;
  while (\sim q \& 1) s++, q >>= 1;
  if (s == 1) return mod_pow(n, (p+1)/4, p);
  while (legendre(z,p) !=-1) z++;
  11 c = mod_pow(z, q, p),
     r = mod_pow(n, (q+1)/2, p),
     t = mod pow(n, a, p).
     m = s:
  while (t != 1) {
   11 i = 1, ts = (11)t*t % p;
    while (ts != 1) i++, ts = ((11)ts * ts) % p;
   11 b = mod_pow(c, 1LL << (m-i-1), p);
    r = (11)r * b % p;
   t = (11)t * b % p * b % p;
    c = (11)b * b % p;
    m = i;
  return r;
```

1.3. Numeric Integration. Numeric integration using Simpson's rule.

```
ld numint(ld (*f)(ld), ld a, ld b, ld EPS = 1e-6) {
  ld ba = b - a, m=(a+b)/2;
  return abs(ba) < EPS
   ? ba/8*(f(a)+f(b)+f(a+ba/3)*3+f(b-ba/3)*3)
   : numint(f,a,m,EPS) + numint(f,m,b,EPS);
}</pre>
```

1.4. Fast Hadamard Transform. Computes XOR-convolutions in $O(k2^k)$ on k bits.

```
For and-convolution, use (x+y, y), (x-y, y).
For or-convolution, use (x, x+y), (x, -x+y).
```

Note: The array size must be a power of 2.

1.5. **Tridiagonal Matrix Algorithm.** Solves a tridiagonal system of linear equations

```
a_i x_{i-1} + b_i x_i + c_i x_{i+1} = d_i
```

where $a_1 = c_n = 0$. Beware of numerical instability.

```
#define MAXN 5000
ld A[MAXN], B[MAXN], C[MAXN], D[MAXN], X[MAXN];
void solve(int n) {
   C[0] /= B[0]; D[0] /= B[0];
   rep(i,1,n-1) C[i] /= B[i] - A[i]*C[i-1];
   rep(i,1,n) D[i] =
    (D[i] - A[i]*D[i-1]) / (B[i] - A[i]*C[i-1]);
   X[n-1] = D[n-1];
   for (int i = n-1; i--;) X[i] = D[i] - C[i]*X[i+1];
}
```

1.6. Number of Integer Points under Line. Count the number of integer solutions to $Ax + By \le C$, $0 \le x \le n$, $0 \le y$. In other words, evaluate the sum $\sum_{x=0}^{n} \left\lfloor \frac{C-Ax}{B} + 1 \right\rfloor$. To count all solutions, let $n = \left\lfloor \frac{c}{a} \right\rfloor$. In any case, it must hold that C - nA > 0. Be very careful about overflows.

1.7. Solving linear recurrences. Given some brute-forced sequence $s[0], s[1], \ldots, s[2n-1]$, Berlekamp-Massey finds the shortest possible recurrence relation in $\mathcal{O}(n^2)$. After that, lin rec finds s[k] in $\mathcal{O}(n^2 \log k)$.

```
// Given a sequence s[0], ..., s[2n-1] finds the

→ smallest linear recurrence

// of size <= n compatible with s.
vl BerlekampMassev(const vl &s, ll mod) {
  int n = sz(s), L = 0, m = 0;
  vl C(n), B(n), T;
  C[0] = B[0] = 1;
  11 b = 1;
  REP(i, n) {
    ++m;
   ll d = s[i] % mod;
    rep(j, 1, L+1) d = (d + C[j] * s[i - j]) % mod;
    if (!d) continue;
   T = C:
    11 coef = d * modpow(b, mod-2, mod) % mod;
    rep(j,m,n) C[j] = (C[j] - coef * B[j-m]) % mod;
   if (2 * L > i) continue;
   L = i + 1 - L;
    B = T; b = d; m = 0;
  C.resize(L + 1);
  C.erase(C.begin());
  for (auto &x : C) x = (mod - x) % mod;
  return C;
```

```
// Input: A[0,...,n-1], C[0,...,n-1] satisfying
      A[i] = \sum_{j=1}^{n} C[j-1] A[i-j],
// Outputs A[k]
ll lin_rec(const vl &A, const vl &C, ll k, ll mod) {
 int n = sz(A);
 auto combine = [&](vl a, vl b) {
   vl res(sz(a) + sz(b) - 1, 0);
   REP(i, sz(a)) REP(j, sz(b))
     res[i+j] = (res[i+j] + a[i]*b[j]) % mod;
    for (int i = 2*n; i > n; --i) REP(i, n)
     res[i-1-j] = (res[i-1-j] + res[i] *C[j]) % mod;
    res.resize(n + 1);
   return res:
 };
 vl pol(n + 1), e(pol);
 pol[0] = e[1] = 1;
 for (++k; k; k /= 2) {
   if (k % 2) pol = combine(pol, e);
   e = combine(e, e);
 11 \text{ res} = 0;
 REP(i, n) res = (res + pol[i + 1] * A[i]) % mod;
 return res;
```

1.8. Misc.

1.8.1. Josephus problem. Last man standing out of n if every kth is killed. Zero-based, and does not kill 0 on first pass.

```
int J(int n, int k) {
  if (n == 1 || k == 1) return n-1;
  if (n < k) return (J(n-1,k)+k)%n;
  int np = n - n/k;
  return k*((J(np,k)+np-n%k%np)%np) / (k-1); }</pre>
```

• Prime numbers:

 $1031,\ 32771,\ 1048583,\ 8125344,\ 33554467,\ 9982451653,\\ 1073741827,\ 34359738421,\ 1099511627791,\ 35184372088891,\\ 1125899906842679,\ 36028797018963971.$

```
10^3 + \{-9, -3, 9, 13\}, 10^6 + \{-17, 3, 33\}, 10^9 + \{7, 9, 21, 33, 87\}.
```

• Generating functions: Ordinary (ogf): $A(x) := \sum_{n=0}^{\infty} a_i x^i$.

 $\sum_{n=0}^{\infty} a_i x^n$.
Calculate product $c_n = \sum_{k=0}^{n} a_k b_{n-k}$ with FFT.

Exponential (e.g.f.): $A(x) := \sum_{n=0}^{\infty} a_i x^i / i!$, $c_n = \sum_{k=0}^{n} {n \choose k} a_k b_{n-k} = n! \sum_{k=0}^{n} \frac{a_k}{k!} \frac{b_{n-k}}{(n-k)!}$ (use FFT).

- General linear recurrences: If $a_n = \sum_{k=0}^{n-1} a_k b_{n-k}$, then $A(x) = \frac{a_0}{1-B(x)}$.
- Inverse polynomial modulo x^l : Given A(x), find B(x) such that $A(x)B(x) = 1 + x^lQ(x)$ for some Q(x).

Step 1: Start with $B_0(x) = 1/a_0$ Step 2: $B_{k+1}(x) = (-B_k(x)^2 A(x) + 2B_k(x)) \mod x^{2^{k+1}}$. • Fast subset convolution: Given array a_i of size 2^k calculate $b_i = \sum_{i \& i = i} a_j$.

```
for (int b = 1; b < (1 << k); b <<= 1)
for (int i = 0; i < (1<<k); i++)
   if (!(i & b)) a[i | b] += a[i];
// inv: if (!(i & b)) a[i | b] -= a[i];</pre>
```

- **Primitive Roots:** It only exists when n is $2, 4, p^k, 2p^k$, where p odd prime. If g is a primitive root, all primitive roots are of the form g^k where $k, \phi(p)$ are coprime (hence there are $\phi(\phi(p))$ primitive roots).
- Maximum number of divisors:

$\leq N$	10^{3}	10^{6}	10 ⁹	10^{12}	10^{18}
m	840	720720	735134400	963761198400	
$\sigma_0(m)$	32	240	1344	6270	103680

For $n = 10^{18}$, m = 897612484786617600.

2. Datastructures

```
2.1. Order tree.
```

```
#include <bits/extc++.h>
using namespace __qnu_pbds;
template < class TK, class TM> using order tree =

    tree<TK,TM,greater<TK>,rb tree tag,

    tree_order_statistics_node_update>;

template < class TK> using order_set =

→ order tree<TK, null type>;

vi s:
order_set<ii> t;
void update( ll k, ll v ) {
  t.erase( ii{ s[k], k } );
  s[k] = v;
  t.insert( ii{ s[k], k } );
signed main() {
  11 n = 4;
  s.resize(n,0);
  rep(i,0,n) t.insert(ii{0,i});
  update(2, 3);
  cout << t.find by order( 2 )->v << endl;</pre>
  cout << t.order of key( ii{s[3],3} ) << endl;</pre>
2.2. Segment tree \mathcal{O}(\log n).
2.2.1. Standard segment tree.
typedef int S; // or define your own object
const int n = 1 << 20;
S t[2 * n];
// combine must be an associative function!
S combine(S 1, S r) { return 1+r; } //or max(1,r) etc
void build() {
  for (int i = n; --i; )
    t[i] = combine(t[2 * i], t[2 * i + 1]);
// set value v on position i
void update(int i, S v) {
 for (t[i+=n] = v; i /= 2; )
    t[i] = combine(t[2 * i], t[2 * i + 1]);
// sum on interval [l, r)
S guerv(int 1, int r) {
 S resL = 0, resR = 0;
  for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
    if (1 \& 1) resL = combine(resL, t[1++]);
    if (r \& 1) resR = combine(t[--r], resR);
  return combine (resL, resR);
```

2.2.2. Lazy segment tree.

```
Be careful: all intervals are right-closed [\ell, r].
```

```
int 1, r, x, lazy;
 node() {}
 node(int _l, int _r) : l(_l), r(_r), x(INT_MAX),
  \rightarrow lazy(0){}
 node(int _l, int _r, int _x) : node(_l,_r) {x=_x;}
 node (node a, node b): node(a.l,b.r) \{x=min(a.x,b.x);\}
 void update(int v) { x = v; }
 void range update(int v) { lazv = v; }
 void apply() { x += lazy; lazy = 0; }
 void push(node &u) { u.lazy += lazy; }
};
struct seament tree {
 int n:
 vector<node> arr:
 segment_tree() { }
 segment_tree(const vi &a) : n(sz(a)), arr(4*n) {
   mk(a,0,0,n-1);}
 node mk(const vi &a, int i, int l, int r) {
   int m = (1+r)/2;
    return arr[i] = 1 > r ? node(1,r):
     l == r ? node(l,r,a[l]) :
      node (mk(a, 2*i+1, 1, m), mk(a, 2*i+2, m+1, r));
 node update(int at, ll v, int i=0) {
   propagate(i);
   int hl = arr[i].l, hr = arr[i].r;
    if (at < hl || hr < at) return arr[i];</pre>
    if (hl == at && at == hr) {
      arr[i].update(v); return arr[i]; }
    return arr[i] =
      node (update (at, v, 2*i+1), update (at, v, 2*i+2));
 node guery(int 1, int r, int i=0) {
   propagate(i);
   int hl = arr[i].l, hr = arr[i].r;
   if (r < hl || hr < l) return node(hl,hr);</pre>
   if (1 <= hl && hr <= r) return arr[i];</pre>
    return node (query (1, r, 2*i+1), query (1, r, 2*i+2));
 node range_update(int 1, int r, 11 v, int i=0) {
   propagate(i);
   int hl = arr[i].l, hr = arr[i].r;
    if (r < hl || hr < l) return arr[i];</pre>
   if (1 <= h1 && hr <= r) {
      arr[i].range_update(v);
      propagate(i);
      return arr[i];
    return arr[i] = node(range_update(l,r,v,2*i+1),
        range_update(1, r, v, 2*i+2));
 void propagate(int i) {
```

```
if (arr[i].l < arr[i].r) {
    arr[i].push(arr[2*i+1]);
    arr[i].push(arr[2*i+2]);
}
arr[i].apply();
}
};
2.2.3. Persistent segment tree.</pre>
```

Be careful: all intervals are right-closed $[\ell, r]$, including build.

```
int segcnt = 0;
struct segment {
 int l, r, lid, rid, sum;
} S[2000000];
int build(int 1, int r) {
 if (1 > r) return -1;
 int id = segcnt++;
 S[id].1 = 1;
 S[id].r = r;
 if (l == r) S[id].lid = -1, S[id].rid = -1;
   int m = (1 + r) / 2;
   S[id].lid = build(1 , m);
   S[id].rid = build(m + 1, r);
 S[id].sum = 0;
 return id;
int update(int idx, int v, int id) {
 if (id == -1) return -1;
 if (idx < S[id].l || idx > S[id].r) return id;
 int nid = segcnt++;
 S[nid].l = S[id].l;
 S[nid].r = S[id].r;
 S[nid].lid = update(idx, v, S[id].lid);
 S[nid].rid = update(idx, v, S[id].rid);
 S[nid].sum = S[id].sum + v;
 return nid:
int query(int id, int l, int r) {
 if (r < S[id].1 || S[id].r < 1) return 0;</pre>
 if (1<=S[id].1 && S[id].r<=r) return S[id].sum;</pre>
 return query(S[id].lid, l, r) +query(S[id].rid, l, r);
```

2.3. Binary Indexed Tree $\mathcal{O}(\log n)$. Use one-based indices (i > 0)!

```
struct BIT {
   int n; vi A;
   BIT(int _n) : n(_n), A(_n+1, 0) {}
   BIT(vi &v) : n(sz(v)), A(1) {
    for (auto x:v) A.pb(x);
   for (int i=1, j; j=i&-i, i<=n; i++)
      if (i+j <= n) A[i+j] += A[i];</pre>
```

```
void update(int i, ll v) { // a[i] += v
    while (i \leq n) A[i] += v, i += i&-i;
  11 query(int i) { // sum_{j<=i} a[j]</pre>
    11 v = 0:
    while (i) v += A[i], i -= i\&-i;
    return v:
};
struct rangeBIT {
  int n: BIT b1, b2:
  rangeBIT(int _n) : n(_n), b1(_n), b2(_n+1) {}
  rangeBIT(vi &v) : n(sz(v)), b1(v), b2(sz(v)+1) {}
  void pupdate(int i, ll v) { b1.update(i, v); }
  void rupdate(int i, int j, ll v) { // a[i,..,j] += v
    b2.update(i, v);
    b2.update(j+1, -v);
    b1.update(j+1, v*j);
    bl.update(i, (1-i) *v);
  11 query(int i) {return b1.query(i)+b2.query(i)*i;}
};
2.4. Disjoint-Set / Union-Find \mathcal{O}(\alpha(n)).
struct dsu {
  vi par, rnk:
  dsu(int n) : par(n, -1), rnk(n, 0) {}
  int find(int i) { return
    par[i] < 0 ? i : par[i] = find(par[i]); }
  void unite(int a, int b) {
    if ((a = find(a)) == (b = find(b))) return;
    if (rnk[a] < rnk[b]) swap(a, b);</pre>
    if (rnk[a] == rnk[b]) rnk[a]++;
    par[a] += par[b]; par[b] = a;
};
2.5. Cartesian tree.
struct node {
  int x, y, sz;
  node *1, *r;
  node(int _x, int _y)
    : x(_x), y(_y), sz(1), l(NULL), r(NULL) { } };
int tsize(node* t) { return t ? t->sz : 0; }
void augment(node *t) {
  t->sz = 1 + tsize(t->1) + tsize(t->r); }
pair<node*, node*> split(node *t, int x) {
  if (!t) return make_pair((node*)NULL, (node*)NULL);
 if (t->x < x) {
    pair<node*, node*> res = split(t->r, x);
    t->r = res.x; augment(t);
    return make_pair(t, res.y); }
  pair<node*, node*> res = split(t->1, x);
  t->1 = res.y; augment(t);
```

return make pair(res.x, t); }

node* merge(node *1, node *r) {

```
if (!1) return r; if (!r) return 1;
 if (1->y > r->y) {
   1->r = merge(1->r, r); augment(1); return 1; }
 r->1 = merge(1, r->1); augment(r); return r; }
node* find(node *t, int x) {
 while (t) {
   if (x < t->x) t = t->1;
   else if (t->x < x) t = t->r;
   else return t; }
 return NULL: }
node* insert(node *t, int x, int y) {
 if (find(t, x) != NULL) return t;
 pair<node*, node*> res = split(t, x);
 return merge(res.x, merge(new node(x, y), res.y));
node* erase(node *t, int x) {
 if (!t) return NULL;
 if (t->x < x) t->r = erase(t->r, x);
 else if (x < t->x) t->1 = erase(t->1, x);
 else{node *old=t; t=merge(t->1,t->r); delete old;}
 if (t) augment(t); return t;
int kth(node *t, int k) {
 if (k < tsize(t->1)) return kth(t->1, k);
 else if (k == tsize(t->1)) return t->x;
 else return kth(t->r, k - tsize(t->1) - 1);
2.6. Heap. An implementation of a binary heap.
#define RESIZE
\#define SWP(x,y) tmp = x, x = y, y = tmp
struct int less {
 int less() { }
 bool operator ()(const int &a, const int &b) {
   return a < b;
};
template <class Compare = int less> struct heap {
 int cap, len, *q, *loc, tmp;
 Compare _cmp;
 inline bool cmp(int i, int j) {
   return _cmp(q[i], q[j]);
 inline void swp(int i, int j) {
   SWP(q[i], q[j]), SWP(loc[q[i]], loc[q[j]]);
 void swim(int i) {
   while (i > 0) {
     int p = (i - 1) / 2;
     if (!cmp(i, p)) break;
     swp(i, p), i = p;
 void sink(int i) {
   while (true) {
     int 1 = 2 * i + 1, r = 1 + 1;
     if (l >= len) break;
```

```
int m = r >= len | | cmp(l, r) ? l : r;
     if (!cmp(m, i)) break;
     swp(m, i), i = m;
 heap(int C=128): len(0), cap(C), _cmp(Compare())
   q = new int[C]; loc = new int[C];
   memset(loc, 255, cap << 2);
  ~heap() {
    delete[] q; delete[] loc;
 void push(int n, bool fix = true) {
   if (cap == len || n >= cap) {
#ifdef RESIZE
     int newcap = 2 * cap;
      while (n >= newcap) newcap *= 2;
      int *newg = new int[newcap], *newloc = new

    int [newcap];

      REP(i,cap) newg[i] = q[i], newloc[i]=loc[i];
      memset(newloc+cap, 255, (newcap-cap) << 2);</pre>
      delete[] q, delete[] loc;
     loc = newloc, q = newq, cap = newcap;
      assert (false):
#endif
   assert (loc[n] == -1);
   loc[n] = len, q[len++] = n;
    if (fix) swim(len-1);
 void pop(bool fix = true) {
   assert(len > 0);
   loc[q[0]] = -1, q[0] = q[--len], loc[q[0]]=0;
   if (fix) sink(0);
 int top() { assert(len > 0); return q[0]; }
 void heapifv() {
    for (int i = len - 1; i > 0; i--)
     if (cmp(i, (i-1)/2)) swp(i, (i-1)/2);
 void update_key(int n) {
   assert(loc[n]!=-1); swim(loc[n]); sink(loc[n]);
 bool empty() { return len == 0; }
 int size() { return len; }
 void clear() {
   len = 0; memset(loc, 255, cap << 2);</pre>
};
```

2.7. **Dancing Links**. An implementation of Donald Knuth's Dancing Links data structure. A linked list supporting deletion and restoration of elements.

```
template <class T>
struct dancing_links {
```

```
struct node {
 T item;
 node *1, *r;
node(const T &_item, node *_l=NULL, node *_r=NULL)
   : item(_item), l(_l), r(_r) {
    if (1) 1->r = this:
    if (r) r->1 = this; } };
node *front, *back;
dancing_links() { front = back = NULL; }
node *push_back(const T &item) {
 back = new node(item, back, NULL);
 if (!front) front = back;
  return back: }
node *push_front(const T &item) {
 front = new node(item, NULL, front);
 if (!back) back = front;
  return front; }
void erase(node *n) {
  if (!n->1) front = n->r; else n->1->r = n->r;
  if (!n->r) back = n->1; else n->r->1 = n->1; }
void restore(node *n) {
  if (!n->1) front = n; else n->1->r = n;
  if (!n->r) back = n; else n->r->l = n; };
```

2.8. **Misof Tree.** A simple tree data structure for inserting, erasing, and querying the *n*th largest element.

```
const int BITS = 15;
struct misof_tree {
   int cnt[BITS] [1<<BITS];
   misof_tree() { memset(cnt,0,sizeof(cnt)); }
   void insert(int x) {
      for (int i=0; i<BITS; cnt[i++][x]++, x >>= 1); }
   void erase(int x) {
      for (int i=0; i<BITS; cnt[i++][x]--, x >>= 1); }
   int nth(int n) {
      int res = 0;
      for (int i = BITS-1; i >= 0; i--)
        if (cnt[i][res <<= 1] <= n)
            n -= cnt[i][res], res |= 1;
      return res;
   }
};</pre>
```

2.9. k-d Tree. A k-dimensional tree supporting fast construction, adding points, and nearest neighbor queries. NOTE: Not completely stable, occasionally segfaults.

```
return sqrt(sum); } };
struct cmp {
 int c;
  cmp(int _c) : c(_c) {}
 bool operator () (const pt &a, const pt &b) {
    for (int i = 0, cc; i <= K; i++) {</pre>
      cc = i == 0 ? c : i - 1;
      if (abs(a.coord[cc] - b.coord[cc]) > EPS)
        return a.coord[cc] < b.coord[cc];</pre>
    return false: } }:
struct bb {
 pt from, to:
 bb(pt _from, pt _to) : from(_from), to(_to) {}
  double dist(const pt &p) {
    double sum = 0.0;
    REP(i,K) {
      if (p.coord[i] < from.coord[i])</pre>
        sum += pow(from.coord[i] - p.coord[i],
        else if (p.coord[i] > to.coord[i])
        sum += pow(p.coord[i] - to.coord[i], 2.0);
    return sqrt(sum); }
 bb bound (double 1, int c, bool left) {
    pt nf(from.coord), nt(to.coord);
    if (left) nt.coord[c] = min(nt.coord[c], 1);
    else nf.coord[c] = max(nf.coord[c], 1);
    return bb(nf, nt); } };
struct node {
 pt p; node *1, *r;
 node(pt _p, node *_l, node *_r)
    : p(_p), l(_l), r(_r) { } };
node *root;
// kd_tree() : root(NULL) { }
kd_tree(vector<pt> pts) {
 root = construct(pts, 0, size(pts) - 1, 0); }
node* construct(vector<pt> &pts, int fr, int to,

   int c) {

 if (fr > to) return NULL;
 int mid = fr + (to-fr) / 2;
 nth_element(pts.begin() + fr, pts.begin() + mid,
        pts.begin() + to + 1, cmp(c));
 return new node (pts[mid],
          construct(pts, fr, mid - 1, INC(c)),
          construct(pts, mid + 1, to, INC(c))); }
bool contains(const pt &p) { return
\rightarrow con(p,root,0);}
bool con(const pt &p, node *n, int c) {
 if (!n) return false;
 if (cmp(c)(p, n->p)) return _con(p, n->1, INC(c));
 if (cmp(c)(n->p, p)) return _con(p,n->r,INC(c));
  return true: }
void insert(const pt &p) { _ins(p, root, 0); }
void _ins(const pt &p, node* &n, int c) {
 if (!n) n = new node(p, NULL, NULL);
 else if (cmp(c)(p, n->p)) _ins(p, n->1, INC(c));
```

```
else if (cmp(c)(n->p, p)) ins(p, n->r, INC(c));
void clear() { clr(root); root = NULL; }
void clr(node *n) {
 if (n) _clr(n->1), _clr(n->r), delete n; }
pt nearest neighbour(const pt &p, bool same=true)
  assert (root);
  double mn = INFINITY, cs[K];
 REP(i,K) cs[i] = -INFINITY;
 pt from(cs);
 REP(i,K) cs[i] = INFINITY;
 pt to(cs);
  return nn(p, root, bb(from, to), mn, 0,
  \rightarrow same).x;
pair<pt, bool> nn(const pt &p, node *n, bb b,
    double &mn, int c, bool same) {
  if (!n || b.dist(p) > mn)
    return make_pair(pt(), false);
 bool found = same | | p.dist(n->p) > EPS.
       11 = true, 12 = false;
  pt resp = n->p;
 if (found) mn = min(mn, p.dist(resp));
 node *n1 = n->1, *n2 = n->r;
 REP(i,2) {
   if (i == 1 || cmp(c)(n->p, p))
      swap(n1, n2), swap(l1, l2);
    auto res = _nn(p, n1, b.bound(n->p.coord[c],
    \hookrightarrow c, 11), mn, INC(c), same);
    if (res.y && (!found || p.dist(res.x) <</pre>

    p.dist(resp)))
     resp = res.x, found = true;
 return make_pair(resp, found); } };
```

2.10. **Sqrt Decomposition.** Design principle that supports many operations in amortized \sqrt{n} per operation.

```
struct segment {
 vi arr;
 segment(vi arr) : arr(arr) { } };
vector<segment> T;
int K:
void rebuild() {
 int cnt = 0;
 rep(i, 0, size(T))
   cnt += size(T[i].arr);
 K = static_cast<int>(ceil(sqrt(cnt)) + 1e-9);
 vi arr(cnt);
 for (int i = 0, at = 0; i < size(T); i++)</pre>
    rep(i,0,size(T[i].arr))
      arr[at++] = T[i].arr[j];
 for (int i = 0; i < cnt; i += K)</pre>
   T.push_back(segment(vi(arr.begin()+i,
                            arr.begin()+min(i+K,

    cnt)))); }
```

```
int split(int at) {
 int i = 0;
 while (i < size(T) && at >= size(T[i].arr))
    at -= size(T[i].arr), i++;
 if (i >= size(T)) return size(T);
 if (at == 0) return i;
 T.insert(T.begin() + i + 1,
      segment(vi(T[i].arr.begin() + at,
      \hookrightarrow T[i].arr.end()));
 T[i] = segment(vi(T[i].arr.begin(),

    T[i].arr.begin() + at));

 return i + 1; }
void insert(int at, int v) {
 vi arr; arr.push back(v);
 T.insert(T.begin() + split(at), segment(arr)); }
void erase(int at) {
 int i = split(at); split(at + 1);
 T.erase(T.begin() + i); }
```

2.11. Monotonic Queue. A queue that supports querying for the minimum element. Useful for sliding window algorithms.

```
struct min stack {
 stack<int> S, M;
 void push(int x) {
   S.push(x);
   M.push(M.empty() ? x : min(M.top(), x));
 int top() { return S.top(); }
 int mn() { return M.top(); }
 void pop() { S.pop(); M.pop(); }
 bool empty() { return S.empty(); } };
struct min_queue {
 min_stack inp, outp;
 void push(int x) { inp.push(x); }
 void fix() {
   if (outp.emptv()) while (!inp.emptv())
      outp.push(inp.top()), inp.pop(); }
  int top() { fix(); return outp.top(); }
 int mn() {
   if (inp.empty()) return outp.mn();
   if (outp.empty()) return inp.mn();
   return min(inp.mn(), outp.mn()); }
 void pop() { fix(); outp.pop(); }
 bool empty() { return inp.empty()&&outp.empty(); }
};
```

2.12. Line container à la 'Convex Hull Trick' $\mathcal{O}(n \log n)$. Container where you can add lines of the form $y_i(x) = k_i x + m_i$ and query $\max_i y_i(x)$.

```
bool Q;
struct Line {
  mutable l1 k, m, p;
  bool operator<(const Line& o) const {
    return Q ? p < o.p : k < o.k;
  }
};</pre>
```

```
struct LineContainer : multiset<Line> {
  // (for doubles, use inf = 1/.0, div(a,b) = a/b)
 const ll inf = LLONG MAX;
 ll div(ll a, ll b) { // floored division
    return a / b - ((a ^ b) < 0 && a % b); }
 bool isect(iterator x, iterator v) {
   if (y == end()) { x->p = inf; return false; }
   if (x->k == y->k)
     x->p = x->m > y->m ? inf : -inf;
    else
     x->p = div(v->m - x->m, x->k - v->k);
   return x->p >= y->p;
 void add(ll k, ll m) {
   auto z = insert(\{k, m, 0\}), y = z++, x = y;
   while (isect(y, z)) z = erase(z);
   if (x != begin() && isect(--x, y))
     isect(x, y = erase(y));
   while ((y = x) != begin() \&\& (--x)->p >= y->p)
      isect(x, erase(v));
 ll query(ll x) {
   assert(!emptv());
   Q=1; auto 1 = *lower_bound({0,0,x}); Q=0;
    return l.k * x + l.m;
};
2.13. Sparse Table O(\log n) per query.
struct sparse table {
 vvi m;
 sparse_table(vi arr) {
   m.pb(arr);
    for (int k=0; (1<<(++k)) <= sz(arr); ) {
      int w = (1 << k), hw = w/2;
     m.pb(vi(sz(arr) - w + 1);
      for (int i = 0; i+w <= sz(arr); i++) {</pre>
        m[k][i] = min(m[k-1][i], m[k-1][i+hw]);
 int querv(int 1, int r) { // querv min in [1,r]
   int k = 31 - __builtin_clz(r-1); // k = 0;
    // while (1 << (k+1) <= r-1+1) k++;
   return min(m[k][1], m[k][r-(1<<k)+1]);
```

};

```
3. Graph Algorithms
```

3.1. Shortest path.

```
3.1.1. Dijkstra O(|E| log |V|).
const ll INFTY = -1;
vi dijkstra( vector<vii>> G, ll s ) {
  vi d( G.size(), INFTY );
  priority_queue<ii, vector<ii>>, greater<ii>>> Q;
  Q.emplace(0,s);
  while(!Q.empty()) {
    ll c = Q.top().x, a = Q.top().y;
    Q.pop();
    if(d[a] != INFTY)
        continue;
    d[a] = c;
    for(ii e : G[a])
        Q.emplace(d[a] + e.y, e.x);
  }
  return d;
}
```

3.1.2. Floyd-Warshall $\mathcal{O}(V^3)$. Be careful with negative edges! Note: $|\mathbf{d}[\mathbf{i}][\mathbf{j}]|$ can grow exponentially, and INFTY + negative < INFTY.

3.1.3. Bellman Ford $\mathcal{O}(VE)$. This is only useful if there are edges with weight $w_{ij} < 0$ in the graph.

```
const ll INF = 1LL << 61;
// G[u] = { (v,w) | edge u->v, cost w }
vi bellman_ford(vector<vii>> G, ll s) {
    ll n = G.size();
    vi d(n, INF); d[s] = 0;
    REP(loops, n) REP(u, n) if(d[u] != INF)
        for(ii e : G[u]) if(d[u] + e.y < d[e.x])
        d[e.x] = d[u] + e.y;
// detect paths of -INF length
for( ll change = 1; change--; )
    REP(u, n) if(d[u] != INF)
    for(ii e : G[u]) if(d[e.x] != -INF)
        if(d[u] + e.y < d[e.x])
        d[e.x] = -INF, change = 1;
    return d;
}</pre>
```

```
3.1.4. IDA^* algorithm.
int n, cur[100], pos;
int calch() {
  int h = 0;
  rep(i, 0, n) if (cur[i] != 0) h += abs(i - cur[i]);
  return h; }
int dfs(int d, int g, int prev) {
  int h = calch();
  if (a + h > d) return a + h:
  if (h == 0) return 0;
  int mn = INT MAX;
  rep(di, -2, 3) {
    if (di == 0) continue;
    int nxt = pos + di;
    if (nxt == prev) continue;
    if (0 <= nxt && nxt < n) {</pre>
      swap(cur[pos], cur[nxt]);
      swap(pos,nxt);
      mn = min(mn, dfs(d, g+1, nxt));
      swap(pos,nxt);
      swap(cur[pos], cur[nxt]); }
    if (mn == 0) break; }
  return mn; }
int idastar() {
  rep(i,0,n) if (cur[i] == 0) pos = i;
  int d = calch();
  while (true)
    int nd = dfs(d, 0, -1);
    if (nd == 0 | | nd == INT_MAX) return d;
    d = nd; }
```

3.2. Maximum Matching.

Matching: A set of edges without common vertices (Maximum is the largest such set, maximal is a set which you cannot add more edges to without breaking the property).

Minimum Vertex Cover: A set of vertices such that each edge in the graph is incident to at least one vertex of the set.

Minimum Edge Cover: A set of edges such that every vertex is incident to at least one edge of the set.

Maximum Independent Set: A set of vertices in a graph such that no two of them are adjacent.

Minimum edge cover \iff Maximum independent set.

König's theorem: In any bipartite graph $G=(L\cup R,E)$, the number of edges in a maximum matching equals the number of vertices in a minimum vertex cover. Let U be the set of unmatched vertices in L, and Z be the set of vertices that are either in U or are connected to U by an alternating path. Then $K=(L\setminus Z)\cup (R\cap Z)$ is the minimum vertex cover.

In any bipartite graph,

```
maxmatch = MVC = V - MIS.
```

```
See 3.2.3.
3.2.1. Standard bipartite matching \mathcal{O}(nm).
const int sizeL = 1e4, sizeR = 1e4;
bool vis[sizeR];
int par[sizeR]; // par : R -> L
vi adj[sizeL]; // adj : L -> (N -> R)
bool match (int u) {
  for (int v : adi[u]) {
    if (vis[v]) continue; vis[v] = true;
    if (par[v] == -1 \mid \mid match(par[v]))  {
      par[v] = u;
      return true;
  return false:
// perfect matching iff ret == sizeL == sizeR
int maxmatch()
  fill_n(par, sizeR, -1); int ret = 0;
  for (int i = 0; i < sizeL; i++) {</pre>
    fill_n(vis, sizeR, false);
    ret += match(i);
  return ret;
3.2.2. Hopcroft-Karp bipartite matching \mathcal{O}(E\sqrt{V}).
const ll INFTY = (1LL<<61LL);</pre>
struct bi_graph {
  11 n, m;
  vvi adi;
  vi L, R, d;
  queue<11> q;
  bi_graph( ll _n, ll _m ) : n(_n), m(_m),
    adj(n), L(n,-1), R(m,n), d(n+1) {}
  ll add_edge( ll a, ll b ) { adj[a].pb(b); }
  ll bfs() {
    rep(v,0,n)
      if ( L[v] == -1 ) d[v] = 0, q.push(v);
      else d[v] = INFTY;
    d[n] = INFTY;
    while(!q.empty()) {
      ll v = q.front(); q.pop();
      if(d[v] < d[n])
        for( ll u : adj[v] ) if( d[R[u]] == INFTY )
          d[R[u]] = d[v]+1, q.push(R[u]);
    return d[n] != INFTY;
  ll dfs( ll v ) {
    if( v == n ) return true;
    for( ll u : adj[v] )
```

if (d[R[u]] == d[v] + 1 and dfs(R[u])) {

```
R[u] = v; L[v] = u;
        return true;
    d[v] = INFTY;
    return false;
  11 maximum_matching() {
   11 s = 0;
    while ( bfs() ) rep(i,0,n)
      s += L[i] == -1 \&\& dfs(i);
    return s:
} ;
3.2.3. Minimum Vertex Cover in Bipartite Graphs.
#include "hopcroft_karp.cpp"
vi alt:
void dfs( bi_graph &G, ll v ) {
  alt[v] = 1;
  for( ll u : G.adj[v] ) {
    alt[u+G.n] = 1;
    if( G.R[u] != G.n && !alt[G.R[u]] )
      dfs(G,G.R[u]);
} }
vi mvc bipartite ( bi graph &G ) {
 vi res; G.maximum_matching();
  alt.assign(G.n + G.m. 0);
  rep(i, 0, G.n) if( G.L[i] == -1 ) dfs(G, i);
  rep(i,0,G.n) if( !alt[i] ) res.pb(i);
  rep(i, 0, G.n) if( alt[G.n+i] ) res.pb(G.n+i);
 return res:
```

3.2.4. Stable marriage. With n men, $m \ge n$ women, n preference lists of women for each men, and for every woman j an preference of men defined by pref[][j] (lower is better) find for every man a women such that no pair of a men and a woman want to run off together.

```
// n = aantal mannen, m = aantal vrouwen
// voor een man i, is order[i] de prefere
vi stable(int n, int m, vvi order, vvi pref) {
 queue<int> q:
 REP(i, n) q.push(i);
 vi mas (m, -1), mak (n, -1), p(n, 0);
 while (!q.empty()) {
   int k = q.front();
   q.pop();
    int s = order[k][p[k]], k2 = mas[s];
   if (mas[s] == -1) {
     mas[s] = k;
      mak[k] = s;
    } else if (pref[k][s] < pref[k2][s]) {</pre>
      mas[s] = k;
      mak[k] = s;
      mak[k2] = -1;
      q.push(k2);
    } else {
```

```
q.push(k);
    p[k]++;
  return mak;
3.3. Cycle Detection \mathcal{O}(V+E).
vvi adj; // assumes a bidirected graph
bool cycle detection() {
  stack<int> s; vector<bool> vis(MAXN, false);
  vi par (MAXN, -1); s.push (0);
  vis[0] = true;
  while (!s.empty()) {
    int cur = s.top(); s.pop();
    for (int i : adi[cur]) {
      if (vis[i] && par[cur] != i) return true;
      s.push(i); par[i] = cur; vis[i] = true;
  return false;}
3.4. Depth first searches.
3.4.1. Topological Sort O(V+E).
vi topo(vvi &adj) { // requires C++14
  int n=sz(adj); vector<bool> vis(n,0); vi ans;
  auto dfs = [&](int v, const auto& f)->void {
    vis[v] = true;
    for (int w : adj[v]) if (!vis[w]) f(w, f);
    ans.pb(v);
  REP(i, n) if (!vis[i]) dfs(i, dfs);
  reverse(all(ans));
  return ans;
3.4.2. Cut Points and Bridges O(V+E).
const int MAXN = 5000;
int low[MAXN], num[MAXN], curnum;
void dfs (const vvi &adj, vi &cp, vii &bri, int u, int
→ p) {
  low[u] = num[u] = curnum++;
  int cnt = 0; bool found = false;
  REP(i, sz(adj[u])) {
    int v = adi[u][i];
    if (num[v] == -1) {
      dfs(adj, cp, bri, v, u);
      low[u] = min(low[u], low[v]);
      found = found || low[v] >= num[u];
      if (low[v] > num[u]) bri.eb(u, v);
    } else if (p != v) low[u] = min(low[u], num[v]);
```

```
if (found && (p !=-1 \mid | cnt > 1)) cp.pb(u);
pair<vi, vii > cut points and bridges (const vvi &adi)
 int n = size(adj);
 vi cp; vii bri;
  memset (num, -1, n << 2);
  curnum = 0;
  REP(i,n) if(num[i] == -1) dfs(adj, cp, bri, i,
  return make_pair(cp, bri);
3.4.3. Strongly Connected Components \mathcal{O}(V+E).
vvi adi, comps;
vi tidx, lnk, cnr, st;
vector<bool> vis;
int age, ncomps;
void tarjan(int v) {
  tidx[v] = lnk[v] = ++age; vis[v] = true; st.pb(v);
  for (int w : adj[v]) {
   if(!tidx[w])

    tarjan(w),lnk[v]=min(lnk[v],lnk[w]);

    else if(vis[w]) lnk[v] = min(lnk[v], tidx[w]);
  if (lnk[v] != tidx[v]) return;
  comps.pb(vi());
  int w;
   vis[w = st.back()] = false; cnr[w] = ncomps;
    comps.back().pb(w);
   st.pop_back();
 } while (w != v);
  ncomps++;
void findSCC(int n) {
  age = ncomps = 0;
 vis.assign(n, false);
  tidx.assign(n, 0);
 lnk.resize(n); cnr.resize(n); comps.clear();
 for (int i = 0; i < n; i++)
    if (tidx[i] == 0) tarjan(i);
3.4.4. 2-SAT \mathcal{O}(V+E). Include findSCC.
void init2sat(int n) { adj.assign(2 * n, vi()); }
// (var xl = vl) ==> (var xr = vr)
void imply(int xl, bool vl, int xr, bool vr) {
 adi[2 * xl + vl].pb(2 * xr + vr);
 adj[2 * xr +!vr].pb(2 * xl +!vl);
void satOr(int xl, bool vl, int xr, bool vr) {
```

```
imply(xl, !vl, xr, vr);
void satConst(int x, bool v) { imply(x, !v, x, v); }
void satIff(int xl, bool vl, int xr, bool vr) {
  implv(xl, vl, xr, vr); imply(xr, vr, xl, vl);}
bool solve2sat(int n, vector<bool> &sol) {
  findSCC(2 * n):
  for (int i = 0; i < n; i++)</pre>
    if (cnr[2 * i] == cnr[2 * i + 1]) return false;
  vector < bool > seen (n, false); sol.assign (n, false);
  for (vi &comp : comps) {
    for (int v : comp) {
      if (seen[v / 2]) continue;
      seen[v / 2] = true;
      sol[v / 2] = v & 1;
 return true;
3.4.5. Dominator graph.
const int N = 1234567;
vi g[N], g_rev[N], bucket[N];
int pos[N], cnt, order[N], parent[N], sdom[N], p[N],

    best[N], idom[N], link[N];

void dfs(int v) {
 pos[v] = cnt;
  order[cnt++] = v;
  for (int u : q[v]) {
   if (pos[u] == -1) {
      parent[u] = v;
      dfs(u);
int find_best(int x) {
 if (p[x] == x) return best[x];
  int u = find_best(p[x]);
  if (pos[sdom[u]] < pos[sdom[best[x]]])</pre>
   best[x] = u;
 p[x] = p[p[x]];
  return best[x];
void dominators(int n, int root) {
  fill n(pos, n, -1):
  cnt = 0:
 dfs(root);
  for (int i = 0; i < n; i++)</pre>
  for (int u : g[i]) g_rev[u].push_back(i);
  for (int i = 0; i < n; i++)</pre>
   p[i] = best[i] = sdom[i] = i;
  for (int it = cnt - 1; it >= 1; it--) {
   int w = order[it];
```

```
for (int u : g rev[w]) {
      int t = find best(u);
      if (pos[sdom[t]] < pos[sdom[w]])</pre>
        sdom[w] = sdom[t];
    bucket[sdom[w]].push_back(w);
    idom[w] = sdom[w];
    for (int u : bucket[parent[w]])
      link[u] = find_best(u);
    bucket(parent(w)).clear();
    p[w] = parent[w];
  for (int it = 1; it < cnt; it++) {
    int w = order[it];
    idom[w] = idom[link[w]];
3.5. Min Cut / Max Flow.
3.5.1. Dinic's Algorithm \mathcal{O}(V^2E).
struct Edge { int t; ll c, f; };
struct Dinic {
  vi H. P: vvi E:
  vector<Edge> G:
  Dinic(int n) : H(n), P(n), E(n) {}
  void addEdge(int u, int v, ll c) {
    E[u].pb(G.size()); G.pb({v, c, OLL});
    E[v].pb(G.size()); G.pb({u, OLL, OLL});
  ll dfs(int t, int v, ll f) {
    if (v == t || !f) return f;
    for ( ; P[v] < (int) E[v].size(); P[v]++) {</pre>
     int e = E[v][P[v]], w = G[e].t;
      if (H[w] != H[v] + 1) continue;
      ll df = dfs(t, w, min(f, G[e].c - G[e].f));
      if (df > 0) {
        G[e].f += df, G[e ^ 1].f -= df;
        return df:
    } return 0:
  ll maxflow(int s, int t, ll f = 0) {
    while (1) {
      fill(all(H), 0); H[s] = 1;
      queue<int> q; q.push(s);
      while (!q.empty()) {
       int v = q.front(); q.pop();
        for (int w : E[v])
          if (G[w].f < G[w].c && !H[G[w].t])
            H[G[w].t] = H[v] + 1, q.push(G[w].t);
      if (!H[t]) return f;
      fill(all(P), 0);
      while (ll df = dfs(t, s, LLONG_MAX)) f += df;
```

```
};
3.5.2. Min-cost max-flow O(n^2m^2). Find the cheapest possible
way of sending a certain amount of flow through a flow network.
const int maxn = 300;
struct edge { ll x, v, f, c, w; };
11 V, par[maxn], D[maxn]; vector<edge> g;
inline void addEdge(int u, int v, ll c, ll w) {
 g.pb({u, v, 0, c, w});
 g.pb(\{v, u, 0, 0, -w\});
void sp(int s, int t) {
  fill n(D, V, LLONG MAX); D[s] = 0;
  for (int ng = g.size(), _ = V; _--; ) {
   bool ok = false;
    for (int i = 0; i < ng; i++)</pre>
      if (D[q[i].x] != LLONG_MAX \&\& g[i].f < g[i].c
      \hookrightarrow && D[g[i].x] + g[i].w < D[g[i].y]) {
        D[g[i].y] = D[g[i].x] + g[i].w;
        par[g[i].y] = i; ok = true;
    if (!ok) break;
void minCostMaxFlow(int s, int t, ll &c, ll &f) {
  for (c = f = 0; sp(s, t), D[t] < LLONG_MAX;)
   11 df = LLONG_MAX, dc = 0;
    for (int v = t, e; e = par[v], v != s; v =
    \rightarrow q[e].x) df = min(df, q[e].c - q[e].f);
    for (int v = t, e; e = par[v], v != s; v =
    \hookrightarrow q[e].x) q[e].f += df, q[e^1].f -= df, dc +=
    \hookrightarrow q[e].w;
    f += df; c += dc * df;
3.5.3. Gomory-Hu Tree - All Pairs Maximum Flow. An imple-
```

3.5.3. Gomory-Hu Tree - All Pairs Maximum Flow. An implementation of the Gomory-Hu Tree. The spanning tree is constructed using Gusfield's algorithm in $O(|V|^2)$ plus |V|-1 times the time it takes to calculate the maximum flow. If Dinic's algorithm is used to calculate the max flow, the running time is $O(|V|^3|E|)$. NOTE: Not sure if it works correctly with disconnected graphs.

```
memset(d, 0, n * sizeof(int));
    memset(same, 0, n * sizeof(bool));
    d[q[r++] = s] = 1;
    while (1 < r) {
      same[v = q[1++]] = true;
      for (int i = q.head[v]; i != -1; i =

    q.e[i].nxt)

        if (g.e[i].cap > 0 && d[g.e[i].v] == 0)
          d[q[r++] = g.e[i].v] = 1;
    rep(i,s+1,n)
      if (par[i].first == par[s].first && same[i])
        par[i].first = s;
    g.reset(); }
  rep(i,0,n) {
    int mn = INT_MAX, cur = i;
    while (true) {
      cap[cur][i] = mn;
     if (cur == 0) break:
      mn = min(mn, par[cur].second), cur =

    par[cur].first; } }

  return make_pair(par, cap); }
int compute_max_flow(int s, int t, const pair<vii,</pre>
int cur = INT_MAX, at = s;
  while (gh.second[at][t] == -1)
    cur = min(cur, gh.first[at].second),
    at = qh.first[at].first;
  return min(cur, gh.second[atl[t]); }
3.6. Minimal Spanning Tree \mathcal{O}(E \log V).
struct edge { int x, y; ll w; };
11 kruskal(int n, vector<edge> edges) {
  dsu D(n):
  sort(all(edges), [] (edge a, edge b) -> bool {
   return a.w < b.w; });</pre>
  ll ret = 0:
  for (edge e : edges)
    if (D.find(e.x) != D.find(e.y))
     ret += e.w, D.unite(e.x, e.v);
  return ret;
```

3.7. Euler Path O(V + E) hopefully. Finds an Euler Path (or circuit) in a *directed* graph iff one exists.

```
const int MAXV = 1000, MAXE = 5000;
vi adj[MAXV];
int n, m, indeg[MAXV], outdeg[MAXV], res[MAXE + 1];
ii start_end() {
  int start = -1, end = -1, any = 0, c = 0;
  REP(i, n) {
    if(outdeg[i] > 0) any = i;
    if(indeg[i] + 1 == outdeg[i]) start = i, c++;
    else if(indeg[i] == outdeg[i] + 1) end = i, c++;
    else if(indeg[i] != outdeg[i]) return ii(-1,-1);
}
if ((start == -1) != (end == -1) || (c != 2 && c))
    return ii(-1,-1);
```

```
if (start == -1) start = end = any;
  return ii(start, end); }
bool euler path() {
  ii se = start end():
  int cur = se.first, at = m + 1;
  if (cur == -1) return false;
  stack<int> s:
  while (true) {
    if (outdeg[cur] == 0) {
      res[--at] = cur;
     if (s.emptv()) break;
      cur = s.top(); s.pop();
    } else s.push(cur), cur =

→ adi[cur][--outdeg[cur]];

  return at == 0;
  Finds an Euler cycle in a undirected graph:
const int MAXV = 1000;
multiset<int> adj[MAXV];
```

list<int> L; list<int>::iterator euler(int at, int to, list<int>::iterator it) { if (at == to) return it; L.insert(it, at), --it; while (!adj[at].emptv()) int nxt = *adj[at].begin(); adj[at].erase(adj[at].find(nxt)); adj[nxt].erase(adj[nxt].find(at)); **if** (to == -1) { it = euler(nxt, at, it); L.insert(it, at); --it; } else { it = euler(nxt, to, it); to = -1; } } return it; } // usage: euler(0,-1,L.begin());

3.8. Heavy-Light Decomposition.

```
#include "../data-structures/segment_tree.cpp"
const int ID = 0;
int f(int a, int b) { return a + b; }
struct HLD {
 int n. curhead, curloc:
 vi sz, head, parent, loc;
 vvi adj; segment_tree values;
 HLD(int _n) : n(_n), sz(n, 1), head(n),
                parent (n, -1), loc(n), adj(n) {
   vector<ll> tmp(n, ID); values =

    segment_tree(tmp); }

 void add_edge(int u, int v) {
    adj[u].push_back(v); adj[v].push_back(u); }
 void update_cost(int u, int v, int c) {
   if (parent[v] == u) swap(u, v); assert(parent[u]
    \hookrightarrow == \forall);
```

```
values.update(loc[u], c); }
 int csz(int u) {
   rep(i,0,size(adj[u])) if (adj[u][i] !=

    parent[u])

      sz[u] += csz(adj[parent[adj[u][i]] = u][i]);
   return sz[u]; }
 void part(int u) {
   head[u] = curhead; loc[u] = curloc++;
   int best = -1;
    rep(i,0,size(adi[u]))
     if (adj[u][i] != parent[u] &&
          (best == -1 \mid | sz[adj[u][i]] > sz[best]))
        best = adj[u][i];
   if (best !=-1) part(best);
   rep(i,0,size(adj[u]))
     if (adj[u][i] != parent[u] && adj[u][i] !=
        part(curhead = adj[u][i]); }
 void build(int r = 0) {
   curloc = 0, csz(curhead = r), part(r); }
 int lca(int u, int v) {
   vi uat, vat; int res = -1;
   while (u != -1) uat.push_back(u), u =

→ parent[head[u]];

   while (v != -1) vat.push back(v), v =

→ parent[head[v]];

   u = size(uat) - 1, v = size(vat) - 1;
   while (u >= 0 \&\& v >= 0 \&\& head[uat[u]] ==

    head[vat[v]])

     res = (loc[uat[u]] < loc[vat[v]] ? uat[u] :</pre>

→ vat[v]),

     u--, v--;
   return res; }
 int query_upto(int u, int v) { int res = ID;
   while (head[u] != head[v])
     res = f(res, values.query(loc[head[u]],
      \hookrightarrow loc[u]).x),
     u = parent[head[u]];
   return f (res, values.query(loc[v] + 1,
    \hookrightarrow loc[u]).x); }
 int query(int u, int v) { int l = lca(u, v);
   return f (query_upto(u, 1), query_upto(v, 1)); }
    → };
3.9. Centroid Decomposition.
#define MAXV 100100
#define LGMAXV 20
int jmp[MAXV][LGMAXV],
 path[MAXV][LGMAXV].
 sz[MAXV], seph[MAXV],
 shortest[MAXV];
struct centroid_decomposition {
```

```
int n; vvi adj;
centroid_decomposition(int _n) : n(_n), adj(n) { }
```

void add edge(int a, int b) {

int dfs(int u, int p) {

adj[a].push_back(b); adj[b].push_back(a); }

```
sz[u] = 1;
    rep(i,0,size(adj[u]))
      if (adj[u][i] != p) sz[u] += dfs(adj[u][i],
      \hookrightarrow u);
    return sz[u]; }
  void makepaths(int sep, int u, int p, int len) {
    jmp[u][seph[sep]] = sep, path[u][seph[sep]] =
    → len;
    int bad = -1;
    rep(i,0,size(adj[u])) {
      if (adj[u][i] == p) bad = i;
      else makepaths(sep, adj[u][i], u, len + 1);
    if (p == sep)
      swap(adj[u][bad], adj[u].back()),

    adj[u].pop_back(); }

  void separate(int h=0, int u=0) {
    dfs(u,-1); int sep = u;
    down: iter(nxt,adj[sep])
      if (sz[*nxt] < sz[sep] && sz[*nxt] > sz[u]/2)
        sep = *nxt; goto down; }
    seph[sep] = h, makepaths(sep, sep, -1, 0);
    rep(i,0,size(adj[sep])) separate(h+1,

    adj[sep][i]); }

  void paint(int u) {
    rep(h, 0, seph[u]+1)
      shortest[jmp[u][h]] = min(shortest[jmp[u][h]],
                                 path[u][h]); }
  int closest(int u) {
    int mn = INT_MAX/2;
    rep(h, 0, seph[u]+1)
     mn = min(mn, path[u][h] +

    shortest[jmp[u][h]]);

    return mn: } }:
3.10. Least Common Ancestors, Binary Jumping.
const int LOGSZ = 20, SZ = 1 << LOGSZ;</pre>
int P[SZ], BP[SZ][LOGSZ];
void initLCA() { // assert P[root] == root
  rep(i, 0, SZ) BP[i][0] = P[i];
  rep(j, 1, LOGSZ) rep(i, 0, SZ)
    BP[i][j] = BP[BP[i][j-1]][j-1];
int LCA(int a, int b) {
 if (H[a] > H[b]) swap(a, b);
  int dh = H[b] - H[a], j = 0;
  rep(i, 0, LOGSZ) if (dh \& (1 << i)) b = BP[b][i];
  while (BP[a][j] != BP[b][j]) j++;
  while (--\dot{j} >= 0) if (BP[a][\dot{j}] != BP[b][\dot{j}])
    a = BP[a][j], b = BP[b][j];
  return a == b ? a : P[a];
```

3.11. Miscellaneous.

3.11.1. Misra-Gries D+1-edge coloring. Finds a $\max_i \deg(i) +$ 1-edge coloring where there all incident edges have distinct colors. Finding a *D*-edge coloring is NP-hard.

```
struct Edge { int to, col, rev; };
struct MisraGries {
  int N, K=0; vvi F;
  vector<vector<Edge>> G;
  MisraGries(int n) : N(n), G(n) {}
  // add an undirected edge, NO DUPLICATES ALLOWED
  void addEdge(int u, int v) {
    G[u].pb({v, -1, (int) G[v].size()});
    G[v].pb({u, -1, (int) G[u].size()-1});
  void color(int v, int i) {
    vi fan = { i };
    vector<bool> used(G[v].size());
    used[i] = true;
    for (int j = 0; j < (int) G[v].size(); j++)</pre>
      if (!used[j] && G[v][j].col >= 0 &&
       \rightarrow F[G[v][fan.back()].to][G[v][j].col] < 0)
        used[j] = true, fan.pb(j), j = -1;
    int c = 0; while (F[v][c] >= 0) c++;
    int d = 0; while (F[G[v][fan.back()].to][d] >=
    \hookrightarrow 0) d++;
    int w = v, a = d, k = 0, ccol;
    while (true) {
      swap(F[w][c], F[w][d]);
      if (F[w][c] >= 0) G[w][F[w][c]].col = c;
      if (F[w][d] >= 0) G[w][F[w][d]].col = d;
      if (F[w][a^=c^d] < 0) break;</pre>
      w = G[w][F[w][a]].to;
    do {
      Edge &e = G[v][fan[k]];
      ccol = F[e.to][d] < 0 ? d :

→ G[v][fan[k+1]].col;

      if (e.col >= 0) F[e.to][e.col] = -1;
      F[e.to][ccol] = e.rev;
      F[v][ccol] = fan[k];
      e.col = G[e.to][e.rev].col = ccol;
    } while (ccol != d);
  // finds a K-edge-coloring
  void color() {
    REP(v, N) K = max(K, (int) G[v].size() + 1);
    F = vvi(N, vi(K, -1));
    REP(v, N) for (int i = G[v].size(); i--;)
      if (G[v][i].col < 0) color(v, i);</pre>
};
```

3.11.2. Minimum Mean Weight Cycle. Given a strongly connected directed graph, finds the cycle of minimum mean weight. If you have a graph that is not strongly connected, run this on each strongly connected component.

double

```
→ min mean cycle(vector<vector<pair<int,double>>>
→ adi) {
 int n = size(adj); double mn = INFINITY;
 vector<vector<double> > arr(n+1, vector<double>(n,
  \rightarrow mn));
 arr[0][0] = 0;
 rep(k,1,n+1) rep(j,0,n) iter(it,adj[j])
   arr[k][it->first] = min(arr[k][it->first],
                             it->second +
                              \hookrightarrow arr[k-1][j]);
 rep(k,0,n) {
   double mx = -INFINITY;
   rep(i,0,n) mx = max(mx,
    \hookrightarrow (arr[n][i]-arr[k][i])/(n-k));
   mn = min(mn, mx); }
 return mn; }
```

3.11.3. Minimum Arborescence. Given a weighted directed graph, finds a subset of edges of minimum total weight so that there is a unique path from the root r to each vertex. Returns a vector of size n, where the ith element is the edge for the ith vertex. The answer for the root is undefined!

$\mathcal{O}(EV)$ runtime and $\mathcal{O}(E)$ memory:

```
#include "../datastructures/union find.cpp"
struct arborescence {
 int n: union find uf:
 vector<vector<pair<ii,int> > adj;
 arborescence(int _n) : n(_n), uf(n), adj(n) { }
 void add_edge(int a, int b, int c) {
   adj[b].eb(ii(a,b),c); }
 vii find min(int r) {
   vi vis(n,-1), mn(n,INT_MAX); vii par(n);
   REP(i, n) {
     if (uf.find(i) != i) continue;
     int at = i;
     while (at != r \&\& vis[at] == -1) {
       vis[at] = i;
        for (auto it : adj[at])
         if (it.v < mn[at] && uf.find(it.x.x) !=</pre>
           mn[at] = it.v, par[at] = it.x;
        if (par[at] == ii(0,0)) return vii();
        at = uf.find(par[at].x);
     if (at == r || vis[at] != i) continue;
     union find tmp = uf;
     vi seq;
     do seq.pb(at), at = uf.find(par[at].x);
     while (at != seq.front());
     int c = uf.find(seq[0]);
```

```
for (auto it : seg) uf.unite(it, c);
      for (auto & jt : adj[c]) jt.y -= mn[c];
      for (auto it : seq) {
        if (it == c) continue;
        for (auto jt : adj[it])
          adj[c].eb(jt.x, jt.y - mn[it]);
        adj[it].clear();
      vii rest = find_min(r);
      if (rest.empty()) return rest;
      ii use = rest[c]:
      rest[at = tmp.find(use.y)] = use;
      for (int it : seq) if (it != at)
       rest[it] = par[it];
      return rest;
    return par; } };
  \mathcal{O}(V^2 \log V) runtime and \mathcal{O}(E) memory:
const int oo = 0x3f3f3f3f, MAXN = 4024;
//N = \#V, R = root
int N. R:
// for each node a list of pairs (predecessor,

    cost):

vector<pii> q[MAXN];
int pred[MAXN], label[MAXN], node[MAXN],

    helper[MAXN];

int get_node(int n) {
 return node[n] == n ? n :
      (node[n] = get_node(node[n]));
int update node(int n) {
 int m = 00;
 for (auto ed : g[n]) m = min(m, ed.y);
 REP(j, sz(g[n])) {
   g[n][j].y -= m;
   if (q[n][j].y == 0)
      pred[n] = q[n][j].x;
 return m:
ll cycle(vi &active, int n, int &cend) {
 n = get node(n):
 if (label[n] == 1) return false;
 if (label[n] == 2) { cend = n; return 0; }
 active.pb(n);
 label[n] = 2;
 auto res = cycle(active, pred[n], cend);
 if (cend == n) {
   int F = find(all(active), n)-active.begin();
   vi todo(active.begin() + F, active.end());
   active.resize(F);
   vii> newq;
```

```
for (auto i: todo) node[i] = n;
    for (auto i: todo) for(auto &ed : q[i])
     helper[ed.x = get_node(ed.x)] = ed.y;
    for (auto i: todo) for(auto ed : q[i])
      helper[ed.x] = min(ed.y, helper[ed.x]);
    for (auto i: todo) for(auto ed: q[i])
      if (helper[ed.x] != oo && ed.x != n) {
        newg.eb(ed.x, helper[ed.x]);
        helper[ed.x] = oo;
    q[n] = newq;
    res += update_node(n);
    label[n] = 0;
    cend = -1;
    return cycle(active, n, cend) + res;
  if (cend == -1) {
    active.pop back();
    label[n] = 1;
  return res;
// Calculates value of minimal arborescence from R,
// assuming it exists.
// NOTE: N, R must be initialized at this point!!!
// Algo changes q!!
11 min arbor() {
 11 \text{ res} = 0:
  REP(i, N) {
    node[i] = i;
    if (i != R) res += update_node(i);
  REP(i, N) label[i] = (i==R);
  REP(i, N) {
    if (label[i] == 1 || get_node(i) != i)
      continue;
    vi active:
    int cend = -1;
    res += cycle(active, i, cend);
  return res;
```

3.11.4. Maximum Density Subgraph. Given (weighted) undirected graph G. Binary search density. If g is current density, construct flow network: (S, u, m), $(u, T, m + 2g - d_u)$, (u, v, 1), where m is a large constant (larger than sum of edge weights). Run floating-point max-flow. If minimum cut has empty S-component, then maximum density is smaller than g, otherwise it's larger. Distance between valid densities is at least 1/(n(n-1)). Edge case when density is 0. This also works for weighted graphs by replacing d_u by the weighted degree, and doing more iterations (if weights are not integers).

- 3.11.5. Maximum-Weight Closure. Given a vertex-weighted directed graph G. Turn the graph into a flow network, adding weight ∞ to each edge. Add vertices S, T. For each vertex v of weight w, add edge (S, v, w) if w > 0, or edge (v, T, -w) if w < 0. Sum of positive weights minus minimum S - T cut is the answer. Vertices reachable from S are in the closure. The maximum-weight closure is the same as the complement of the minimum-weight closure on the graph with edges reversed.
- 3.11.6. Maximum Weighted Independent Set in a Bipartite *Graph.* This is the same as the minimum weighted vertex cover. Solve this by constructing a flow network with edges (S, u, w(u))for $u \in L$, (v, T, w(v)) for $v \in R$ and (u, v, ∞) for $(u, v) \in E$. The minimum S, T-cut is the answer. Vertices adjacent to a cut edge are in the vertex cover.
- 3.11.7. Synchronizing word problem. A DFA has a synchronizing word (an input sequence that moves all states to the same state) iff, each pair of states has a synchronizing word. That can be checked using reverse DFS over pairs of states. Finding the shortest synchronizing word is NP-complete.

4. String algorithms

```
4.1. Trie.
const int SIGMA = 26;
struct trie {
 bool word: trie **adi;
  trie() : word(false), adj(new trie*[SIGMA]) {
   for (int i = 0; i < SIGMA; i++) adj[i] = NULL;</pre>
  void addWord(const string &str) {
   trie *cur = this:
    for (char ch : str) {
      int i = ch - 'a';
      if (!cur->adj[i]) cur->adj[i] = new trie();
      cur = cur->adi[i];
    cur->word = true;
  bool isWord(const string &str) {
    trie *cur = this;
    for (char ch : str) {
      int i = ch - 'a';
      if (!cur->adj[i]) return false;
      cur = cur->adj[i];
    return cur->word:
4.2. Z-algorithm \mathcal{O}(n).
// z[i] = length of longest substring starting from
\hookrightarrow s[i] which is also a prefix of s.
vi z function(const string &s) {
 int n = (int) s.length();
  vi z(n);
  for (int i = 1, l = 0, r = 0; i < n; ++i) {
   if (i \le r) z[i] = min (r - i + 1, z[i - 1]);
   while (i+z[i] < n \& \& s[z[i]] == s[i+z[i]]
    if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
```

};

return z;

4.3. Suffix array $\mathcal{O}(n \log n)$. Lexicographically sorts the cyclic shifts of S where p[0] is the index of the smallest string. etc.

```
vi sort_cyclic_shifts(const string &s) {
 const int alphabet = 256, n = sz(s);
  vi p(n), c(n), cnt(max(alphabet, n), 0);
  REP(i, n) cnt[s[i]]++;
  partial sum(all(cnt), cnt.begin());
```

```
REP(i, n) p[--cnt[s[i]]] = i;
  c[p[0]] = 0;
  int cl = 1;
  rep(i,1,n) {
    if (s[p[i]] != s[p[i-1]]) cl++;
    c[p[i]] = cl - 1;
  vi pn(n), cn(n);
  for (int h = 0, l = 1; l < n; l*=2, ++h) {
    REP(i, n) {
      pn[i] = p[i] - (1 << h);
      if (pn[i] < 0) pn[i] += n;</pre>
    fill(cnt.begin(), cnt.begin() + cl, 0);
    REP(i, n) cnt[c[pn[i]]]++;
    rep(i,1,cl) cnt[i] += cnt[i-1];
    for (int i = n-1; i >= 0; i--)
     p[--cnt[c[pn[i]]]] = pn[i];
    cn[p[0]] = 0;
    cl = 1;
    rep(i, 1, n) {
      if (c[p[i]] != c[p[i-1]] || c[(p[i]+1)%n]
          != c[(p[i-1]+1)%n]) cl++;
      cn[p[i]] = cl - 1;
    c.swap(cn);
  return p:
vi suffix_array(string s) {
  s += ' \setminus 0';
  vi v = sort_cyclic_shifts(s);
  v.erase(v.begin());
  return v:
4.4. Longest Common Subsequence \mathcal{O}(n^2). Substring:
consecutive characters !!!
int dp[STR_SIZE][STR_SIZE]; // DP problem
int lcs(const string &w1, const string &w2) {
  int n1 = w1.size(), n2 = w2.size();
  for (int i = 0; i < n1; i++) {
    for (int j = 0; j < n2; j++) {
      if (i == 0 || j == 0) dp[i][j] = 0;
      else if (w1[i-1] == w2[j-1])
        dp[i][j] = dp[i-1][j-1]+1;
      else dp[i][j] = max(dp[i-1][j], dp[i][j-1]);
  return dp[n1][n2];
// backtrace
string getLCS(const string &w1, const string &w2) {
  int i = w1.size(), j = w2.size(); string ret = "";
```

```
while (i > 0 && j > 0) {
   if (w1[i - 1] == w2[j - 1]) ret += w1[--i], j--;
   else if (dp[i][j - 1] > dp[i - 1][j]) j--;
   else i--;
}
reverse(ret.begin(), ret.end());
return ret;
```

4.5. Levenshtein Distance $\mathcal{O}(n^2)$. Minimal number of insertions, removals and edits required to transform one string in the other.

```
int dp[MAX_SIZE][MAX_SIZE]; // DP problem

int levDist(const string &w1, const string &w2) {
   int n1 = sz(w1)+1, n2 = sz(w2)+1;
   REP(i, n1) dp[i][0] = i; // removal
   REP(j, n2) dp[0][j] = j; // insertion
   rep(i,1,n1) rep(j,1,n2)
   dp[i][j] = min(
        1 + min(dp[i-1][j], dp[i][j-1]),
        dp[i-1][j-1] + (w1[i-1] != w2[j-1])
      );
   return dp[n1][n2];
}
```

4.6. Knuth-Morris-Pratt algorithm $\mathcal{O}(N+M)$.

```
int kmp(const string &word, const string &text) {
 int n = word.size();
 vi T(n + 1, 0);
 for (int i = 1, j = 0; i < n; ) {
   if (word[i] == word[i]) T[++i] = ++i; // match
   else if (j > 0) j = T[j]; // fallback
   else i++; // no match, keep zero
 int matches = 0;
 for (int i = 0, j = 0; i < text.size(); ) {</pre>
   if (text[i] == word[i]) {
     i++;
     if (++j == n) // match at interval [i - n, i]
       matches++, j = T[j];
   } else if (j > 0) j = T[j];
   else i++;
 return matches;
```

4.7. Aho-Corasick Algorithm $\mathcal{O}(N+\sum_{i=1}^m|S_i|)$. Dictionary substring matching as automaton. All given P must be unique! const int MAXP = 100, MAXLEN = 200, SIGMA = 26, \hookrightarrow MAXTRIE = MAXP * MAXLEN;

```
void ahoCorasick() {
 fill n(pnr, MAXTRIE, -1);
 for (int i = 0; i < MAXTRIE; i++) fill_n(to[i],</pre>
  \hookrightarrow SIGMA, 0);
 fill n(sLink, MAXTRIE, 0); fill n(dLink, MAXTRIE,

    ○);
 nnodes = 1;
 // STEP 1: MAKE A TREE
 for (int i = 0; i < nP; i++) {</pre>
   int cur = 0;
    for (char c : P[i]) {
     int i = c - 'a';
     if (to[cur][i] == 0) to[cur][i] = nnodes++;
      cur = to[cur][i];
   pnr[cur] = i;
  // STEP 2: CREATE SUFFIX LINKS AND DICT LINKS
 queue<int> q; q.push(0);
 while (!q.empty()) {
   int cur = q.front(); q.pop();
    for (int c = 0; c < SIGMA; c++) {</pre>
     if (to[cur][c]) {
        int sl = sLink[to[cur][c]] = cur == 0 ? 0 :

    to[sLink[cur]][c];

        // if all strings have equal length, remove
        dLink[to[cur][c]] = pnr[sl] >= 0 ? sl :

    dLink[sl];

        q.push(to[cur][c]);
      } else to[cur][c] = to[sLink[cur]][c];
 // STEP 3: TRAVERSE S
 for (int cur = 0, i = 0, n = S.size(); i < n; i++)</pre>
   cur = to[cur][S[i] - 'a'];
    for (int hit = pnr[cur] >= 0 ? cur : dLink[cur];

    hit; hit = dLink[hit]) {

      cerr << P[pnr[hit]] << " found at [" << (i + 1</pre>

→ - P[pnr[hit]].size()) << ", " << i << "]"</pre>
```

4.8. **eerTree.** Constructs an eerTree in O(n), one character at a time.

```
#define MAXN 100100
#define SIGMA 26
#define BASE 'a'
char *s = new char[MAXN];
struct state {
  int len, link, to[SIGMA];
} *st = new state[MAXN+2];
struct eertree {
```

```
int last, sz, n;
eertree() : last(1), sz(2), n(0) {
  st[0].len = st[0].link = -1;
  st[1].len = st[1].link = 0; }
int extend() {
  char c = s[n++]; int p = last;
  while (n - st[p].len - 2 < 0 | | c != s[n -
  \hookrightarrow st[p].len - 2])
   p = st[p].link;
  if (!st[p].to[c-BASE]) {
    int q = last = sz++;
    st[p].to[c-BASE] = q;
    st[q].len = st[p].len + 2;
    do { p = st[p].link;
    } while (p != -1 \&\& (n < st[p].len + 2 | |
             c != s[n - st[p].len - 2]));
    if (p == -1) st[q].link = 1;
    else st[q].link = st[p].to[c-BASE];
    return 1; }
  last = st[p].to[c-BASE];
  return 0; } };
```

4.9. Suffix Automaton. Minimum automata that accepts all suffixes of a string with O(n) construction. The automata itself is a DAG therefore suitable for DP, examples are counting unique substrings, occurrences of substrings and suffix.

```
// TODO: Add longest common subsring
const int MAXL = 100000;
struct suffix_automaton {
 vi len, link, occur, cnt;
 vector<map<char,int> > next;
 vector<bool> isclone;
 11 *occuratleast;
 int sz, last;
 string s;
 suffix_automaton() : len(MAXL*2), link(MAXL*2),
   occur (MAXL*2), next (MAXL*2), isclone (MAXL*2) {

    clear(); }

 void clear() { sz = 1; last = len[0] = 0; link[0]
  \hookrightarrow = -1;
                 next[0].clear(); isclone[0] =

    false: }

 bool issubstr(string other){
    for(int i = 0, cur = 0; i < size(other); ++i){
      if(cur == -1) return false; cur =

→ next[cur][other[i]]; }

    return true: }
 void extend(char c) { int cur = sz++; len[cur] =
  → len[last]+1;
   next[cur].clear(); isclone[cur] = false; int p =
    for(; p != -1 && !next[p].count(c); p = link[p])
     next[p][c] = cur;
    if(p == -1) \{ link[cur] = 0; \}
    else{ int q = next[p][c];
```

```
if(len[p] + 1 == len[q]) \{ link[cur] = q; \}
   else { int clone = sz++; isclone[clone] =

→ true:

     len[clone] = len[p] + 1;
     link[clone] = link[q]; next[clone] =
      → next[a];
      for (; p != -1 \& \& next[p].count(c) \& \&
      \hookrightarrow next[p][c] == q;
           p = link[p]) {
       next[p][c] = clone; }
     link[q] = link[cur] = clone;
   void count(){
 cnt=vi(sz, -1); stack<ii> S; S.push(ii(0,0));
 map<char,int>::iterator i;
 while(!S.empty()){
   ii cur = S.top(); S.pop();
   if(cur.v){
      for(i = next[cur.x].begin();
         i != next[cur.x].end();++i){
        cnt[cur.x] += cnt[(*i).v]; }
   else if(cnt[cur.x] == -1){
      cnt[cur.x] = 1; S.push(ii(cur.x, 1));
      for(i = next[cur.x].begin();
         i != next[cur.x].end();++i){
        S.push(ii((*i).y, 0)); } } }
string lexicok(ll k){
 int st=0; string res; map<char,int>::iterator i;
 while(k){
   for(i = next[st].begin(); i != next[st].end();

→ ++i) {
     if(k \le cnt[(*i).v]) \{ st = (*i).v;
       res.push_back((*i).x); k--; break;
     } else { k -= cnt[(*i).v]; } }
 return res: }
void countoccur() {
 REP(i, sz) occur[i] = 1 - isclone[i];
 vii states(sz);
 REP(i, sz) states[i] = ii(len[i],i);
 sort(states.begin(), states.end());
 for (int i = size(states)-1; i >= 0; --i) {
   int v = states[i].v;
   if (link[v] != -1)
      occur[link[v]] += occur[v]; }};
```

4.10. **Hashing.** Modulus should be a large prime. Can also use multiple instances with different moduli to minimize chance of collision.

```
struct hasher {
 int b = 311, m; vi h, p;
 hasher(string s, int m) :
     m(_m), h(sz(s)+1), p(sz(s)+1) {
   p[0] = 1; h[0] = 0;
   REP(i,sz(s)) p[i+1] = (l1)p[i] * b % m;
   REP(i,sz(s)) h[i+1] = ((ll)h[i] * b + s[i]) % m;
 int hash(int 1, int r) {
```

```
return (h[r+1] + m - (ll)h[l]*p[r-l+1] % m) % m;
};
```

16/255. Geometry const ld EPS = 1e-7, PI = acos(-1.0); typedef ld NUM; // EITHER ld OR 11 typedef pair<NUM, NUM> pt; pt operator+(pt p,pt q) { return {p.x+q.x,p.y+q.y}; } pt operator-(pt p,pt q) { return {p.x-q.x,p.y-q.y}; } pt operator*(pt p, NUM n) { return {p.x*n, p.y*n}; } pt& operator+=(pt &p, pt q) { return p = p+q; } pt& operator = (pt &p, pt q) { return p = p-q; } NUM operator* (pt p, pt q) { return p.x*q.x+p.y*q.y; } NUM operator^ (pt p, pt q) { return p.x*q.y-p.y*q.x; } // square distance from p to line ab ld distPtLineSq(pt p, pt a, pt b) { p -= a; b -= a; **return** ld(p^b) * (p^b) / (b*b); // square distance from p to linesegment ab ld distPtSegmentSg(pt p, pt a, pt b) { p -= a; b -= a;NUM dot = p*b, len = b*b; if (dot <= 0) return p*p;</pre> if (dot >= len) return (p-b) * (p-b); return p*p - ld(dot)*dot/len; // Test if p is on line segment ab bool segmentHasPoint(pt p, pt a, pt b) { pt u = p-a, v = p-b; return abs (u^v) < EPS && u*v <= 0; // projects p onto the line ab pair<ld,ld> proj(pt p, pt a, pt b) { p -= a; b -= a; **return** a + b*(ld(b*p) / (b*b)); bool col(pt a, pt b, pt c) { return abs((a-b) ^ (a-c)) < EPS; // true => 1 intersection, false => parallel or same

bool linesIntersect (pt a, pt b, pt c, pt d) {

pair < ld, ld > lineLineIntersection (pt a, pt b, pt c,

return abs((a-b) ^ (c-d)) > EPS;

return ((c-d) * (a^b) - (a-b) * (c^d)) *

 $1d det = (a-b) ^ (c-d);$

 \rightarrow (ld(1.0)/det);

assert (abs (det) > EPS);

```
17/25
```

```
// dp, dg are directions from p, g
// intersection at p + t_i dp, for 0 <= i < return
int segmentIntersection(pt p, pt dp, pt q, pt dq,
   pt &A, pt &B) {
 if (abs(dp * dp) < EPS)</pre>
    swap(p,q), swap(dp,dq); // dq=0
 if (abs(dp * dp) < EPS) {</pre>
   A = p; // dp = dq = 0
    return p == q;
 pt dpq = q-p;
 NUM c = dp^dq, c0 = dpq^dp, c1 = dpq^dq;
 if (abs(c) < EPS) { // parallel, dp > 0, dq >= 0
   if (abs(c0) > EPS) return 0; // not collinear
   NUM v0 = dpq*dp, v1 = v0 + dq*dp, dp2 = dp*dp;
   if (v1 < v0) swap(v0, v1);
   v0 = max(v0, NUM(0));
   v1 = min(v1, dp2);
   A = p + dp * (1d(v0) / dp2);
   B = p + dp * (ld(v1) / dp2);
   return (v0 <= v1) + (v0 < v1);
 if (c < 0) {
   c = -c; c0 = -c0; c1 = -c1;
 A = p + dp * (ld(c1)/c);
 return 0 <= min(c0,c1) && max(c0,c1) <= c;
// Returns TWICE the area of a polygon (for

    integers)

NUM polygonTwiceArea(const vector<pt> &p) {
 NUM area = 0;
 for (int n = sz(p), i=0, j=n-1; i < n; j = i++)
   area += p[i] ^ p[j];
 return abs(area); // area < 0 <=> p ccw
bool insidePolygon(const vector<pt> &pts, pt p, bool
⇔ strict = true) {
 int n = 0;
 for (int N = sz(pts), i = 0, j = N - 1; i < N; j =
  \hookrightarrow i++) {
    // if p is on edge of polygon
   if (segmentHasPoint(p, pts[i], pts[j])) return
    // or: if(distPtSegmentSg(p, pts[i], pts[j]) <=</pre>
    → EPS) return !strict;
    // increment n if segment intersects line from p
```

```
n += (max(pts[i].y, pts[j].y) > p.y &&
    \rightarrow min(pts[i].y, pts[j].y) <= p.y &&
      (((pts[j] - pts[i])^(p-pts[i])) > 0) ==
      \hookrightarrow (pts[i].y <= p.y));
  return n & 1; // inside if odd number of

→ intersections

5.1. Convex Hull \mathcal{O}(n \log n).
// the convex hull consists of: { pts[ret[0]],

→ pts[ret[1]], ... pts[ret.back()] }
vi convexHull(const vector<pt> &pts) {
  if (pts.empty()) return vi();
  vi ret, ord;
  int n = pts.size(), st = min_element(all(pts)) -

    pts.begin();

  rep(i, 0, n)
    if (pts[i] != pts[st]) ord.pb(i);
  sort(all(ord), [&pts,&st] (int a, int b) {
    pt p = pts[a] - pts[st], q = pts[b] - pts[st];
    return (p ^ q) != 0 ? (p ^ q) > 0 : lenSq(p) <
    → lenSq(q);
  });
  ord.pb(st); ret.pb(st);
  for (int i : ord) {
    // use '>' to include ALL points on the
    → hull-line
    for (int s = ret.size() - 1; s > 0 &&
    \hookrightarrow ((pts[ret[s-1]] - pts[ret[s]]) ^ (pts[i] -
    \hookrightarrow pts[ret[s]])) >= 0; s--)
      ret.pop_back();
    ret.pb(i);
  ret.pop_back();
  return ret;
5.2. Rotating Calipers \mathcal{O}(n). Finds the longest distance be-
tween two points in a convex hull.
NUM rotatingCalipers(vector<pt> &hull) {
  int n = hull.size(), a = 0, b = 1;
  if (n <= 1) return 0.0;
  while (((hull[1] - hull[0]) ^ (hull[(b + 1) % n] -
  \hookrightarrow hull[b])) > 0) b++;
  NUM ret = 0.0;
  while (a < n) {
    ret = max(ret, lenSq(hull[a], hull[b]));
    if (((hull[(a + 1) % n] - hull[a % n]) ^
    \hookrightarrow (hull[(b + 1) % n] - hull[b])) <= 0) a++;
    else if (++b == n) b = 0;
  return ret;
```

5.3. Closest points $\mathcal{O}(n \log n)$.

```
int n; pt pts[maxn];
struct bvY {
 bool operator()(int a, int b) const { return
  \rightarrow pts[a].y < pts[b].y; }
};
inline NUM dist(ii p) { return hypot(pts[p.x].x -
\rightarrow pts[p.y].x, pts[p.x].y - pts[p.y].y); }
ii minpt(ii p1, ii p2) { return dist(p1) < dist(p2)</pre>
\rightarrow ? p1 : p2: }
// closest pts (by index) inside pts[l ... r], with
→ sorted v values in vs
ii closest(int 1, int r, vi &ys) {
  if (r - 1 == 2) { // don't assume 1 here.
    ys = \{ 1, 1 + 1 \};
    return ii(1, 1 + 1);
  } else if (r - 1 == 3) { // brute-force
    ys = \{ 1, 1 + 1, 1 + 2 \};
    sort(all(ys), byY());
    return minpt(ii(1, 1 + 1), minpt(ii(1, 1 + 2),
    \hookrightarrow ii(1 + 1, 1 + 2)));
  int m = (1 + r) / 2; vi yl, yr;
  ii delta = minpt(closest(l, m, yl), closest(m, r,
  NUM ddelta = dist(delta), xm = .5 * (pts[m-1].x +
  \hookrightarrow pts[m].x);
  merge(all(yl), all(yr), back_inserter(ys), byY());
  deque<int> q;
  for (int i : ys) if (abs(pts[i].x - xm) <= ddelta)</pre>
    for (int j : q) delta = minpt(delta, ii(i, j));
    g.pb(i);
    if (q.size() > 8) q.pop_front(); // magic from
    → Introduction to Algorithms.
  return delta;
```

5.4. **Great-Circle Distance.** Computes the distance between two points (given as latitude/longitude coordinates) on a sphere of radius r.

5.5. 3D Primitives.

```
#define P(p) const point3d &p
#define L(p0, p1) P(p0), P(p1)
#define PL(p0, p1, p2) P(p0), P(p1), P(p2)
struct point3d {
 double x, y, z;
 point3d() : x(0), y(0), z(0) {}
 point3d(double _x, double _y, double _z)
   : x(_x), y(_y), z(_z) {}
 point3d operator+(P(p)) const {
   return point3d(x + p.x, y + p.y, z + p.z); }
 point3d operator-(P(p)) const {
   return point3d(x - p.x, y - p.y, z - p.z); }
 point3d operator-() const {
   return point3d(-x, -y, -z); }
 point3d operator*(double k) const {
   return point3d(x * k, y * k, z * k); }
 point3d operator/(double k) const {
   return point3d(x / k, y / k, z / k); }
 double operator%(P(p)) const {
   return x * p.x + y * p.y + z * p.z; }
 point3d operator*(P(p)) const {
   return point3d(v*p.z - z*p.v,
                  z*p.x - x*p.z, x*p.y - y*p.x); }
 double length() const {
   return sqrt(*this % *this); }
 double distTo(P(p)) const
   return (*this - p).length(); }
 double distTo(P(A), P(B)) const {
   // A and B must be two different points
   return ((*this - A) * (*this - B)).length() /

    A.distTo(B);
}
 point3d normalize(double k = 1) const {
   // length() must not return 0
   return (*this) * (k / length()); }
 point3d getProjection(P(A), P(B)) const {
   point3d v = B - A;
   return A + v.normalize((v % (*this - A)) /
    \hookrightarrow v.length()); }
 point3d rotate(P(normal)) const {
   //normal must have length 1 and be orthogonal to
    return (*this) * normal; }
 point3d rotate(double alpha, P(normal)) const {
   return (*this) * cos(alpha) + rotate(normal) *

    sin(alpha);}

 point3d rotatePoint(P(O), P(axe), double alpha)
   point3d Z = axe.normalize(axe % (*this - 0));
   return 0 + Z + (*this - 0 - Z).rotate(alpha, 0);
    → }
 bool isZero() const {
   return abs(x) < EPS && abs(y) < EPS && abs(z) <
    bool isOnLine(L(A, B)) const {
   return ((A - *this) * (B - *this)).isZero(); }
 bool isInSegment(L(A, B)) const {
```

```
return isOnLine(A, B) && ((A - *this) % (B -

    *this)) <EPS; }
</pre>
 bool isInSegmentStrictly(L(A, B)) const {
    return isOnLine(A, B) && ((A - *this) % (B -

    *this))<-EPS;
}</pre>
 double getAngle() const {
    return atan2(v, x); }
 double getAngle(P(u)) const {
    return atan2((*this * u).length(), *this % u); }
 bool isOnPlane(PL(A, B, C)) const {
      abs((A - \starthis) \star (B - \starthis) % (C - \starthis)) <
      int line_line_intersect(L(A, B), L(C, D), point3d
 if (abs((B - A) * (C - A) % (D - A)) > EPS) return
 if (((A - B) * (C - D)).length() < EPS)
   return A.isOnLine(C, D) ? 2 : 0;
 point3d normal = ((A - B) * (C - B)).normalize();
 double s1 = (C - A) * (D - A) % normal;
 O = A + ((B - A) / (s1 + ((D - B) * (C - B) %))
  \rightarrow normal))) * s1;
 return 1; }
int line_plane_intersect(L(A, B), PL(C, D, E),

→ point3d & O) {
 double V1 = (C - A) * (D - A) % (E - A);
 double V2 = (D - B) * (C - B) % (E - B);
 if (abs(V1 + V2) < EPS)
   return A.isOnPlane(C, D, E) ? 2 : 0;
 O = A + ((B - A) / (V1 + V2)) * V1;
 return 1: }
bool plane_plane_intersect(P(A), P(nA), P(B), P(nB),
    point3d &P, point3d &Q) {
 point3d n = nA * nB;
 if (n.isZero()) return false;
 point3d v = n * nA;
 P = A + (n * nA) * ((B - A) % nB / (v % nB));
 0 = P + n;
 return true; }
```

5.6. Polygon Centroid.

$$C_x = \frac{1}{6A} \sum_{i=0}^{n-1} (x_i + x_{i+1})(x_i y_{i+1} - x_{i+1} y_i)$$

$$C_y = \frac{1}{6A} \sum_{i=0}^{n-1} (y_i + y_{i+1})(x_i y_{i+1} - x_{i+1} y_i)$$

$$A = \frac{1}{2} \sum_{i=0}^{n-1} (x_i y_{i+1} - x_{i+1} y_i)$$

5.7. Rectilinear Minimum Spanning Tree. Given a set of n points in the plane, and the aim is to find a minimum spanning tree connecting these n points, assuming the Manhattan

distance is used. The function candidates returns at most 4n edges that are a superset of the edges in a minimum spanning tree, and then one can use Kruskal's algorithm.

```
#define MAXN 100100
struct RMST {
 struct point {
   int i; ll x, y;
   point() : i(-1) \{ \}
   11 d1() { return x + y; }
   11 d2() { return x - y; }
    11 dist(point other) {
      return abs(x - other.x) + abs(y - other.y); }
   bool operator <(const point &other) const {</pre>
      return y==other.y ? x > other.x : y < other.y;</pre>
  } best[MAXN], A[MAXN], tmp[MAXN];
 int n:
 RMST() : n(0) {}
 void add_point(int x, int y) {
   A[A[n].i = n].x = x, A[n++].y = y;
 void rec(int 1, int r) {
   if (1 >= r) return;
   int m = (1+r)/2;
    rec(1,m), rec(m+1,r);
   point bst;
    for(int i=1, j=m+1, k=1; i <= m || j <= r; k++) {</pre>
      if(j>r || (i <= m && A[i].d1() < A[j].d1())){</pre>
        tmp[k] = A[i++];
        if (bst.i !=-1 && (best[tmp[k].i].i ==-1
            || best[tmp[k].i].d2() < bst.d2()))
          best[tmp[k].i] = bst;
      } else {
        tmp[k] = A[j++];
        if (bst.i == -1 || bst.d2() < tmp[k].d2())</pre>
         bst = tmp[k]; } }
    rep(i, 1, r+1) A[i] = tmp[i]; }
 vector<pair<ll,ii> > candidates() {
    vector<pair<ll, ii> > es;
   REP(p, 2) {
     REP(q, 2) {
        sort(A, A+n);
        REP(i, n) best[i].i = -1;
        rec(0, n-1);
        REP(i, n) {
          if (best[A[i].i].i != -1)
            es.pb({A[i].dist(best[A[i].i]),
                  {A[i].i, best[A[i].i].i}});
          swap(A[i].x, A[i].y);
          A[i].x *= -1, A[i].y *= -1; }
      REP(i, n) A[i].x *= -1; }
    return es; } };
```

5.8. Points and lines (CP3).

```
const ld EPS = 1e-9;
ld DEG_to_RAD(ld d) { return d*PI/180.0; }
```

```
ld RAD to DEG(ld r) { return r*180.0/PI; }
struct point { ld x, v;
 point() { x = v = 0.0; }
 point(ld _x, ld _y) : x(_x), y(_y) {}
  // useful for sorting
 bool operator < (point other) const {</pre>
   if (fabs(x - other.x) > EPS)
      return x < other.x;</pre>
   return v < other.v; }</pre>
  // use EPS (1e-9) when testing for equality
  bool operator == (point other) const {
   return fabs(x-other.x)<EPS &&

→ fabs(v-other.v) < EPS;
</p>
};
ld dist(point p1, point p2) {
  // hypot(dx, dy) returns sgrt(dx * dx + dy * dy)
 return hypot (p1.x - p2.x, p1.y - p2.y);
// rotate p by rad RADIANS CCW w.r.t origin (0, 0)
point rotate(point p, ld rad) {
 return point(p.x*cos(rad) - p.y*sin(rad),
               p.x*sin(rad) + p.y*cos(rad));
// lines are (x,y) s.t. ax + by = c. AND b=0,1.
struct line { ld a, b, c; };
// gives line throung pl, p2
line pointsToLine(point p1, point p2) {
  if (fabs(p1.x - p2.x) < EPS) // vertical line</pre>
   return { 1.0, 0.0, -p1.x };
  else return {
   -(1d)(p1.y - p2.y) / (p1.x - p2.x),
   1.0.
   -(1d)(1.a * p1.x) - p1.y;
 };
bool areParallel(line 11, line 12) {
 return fabs(11.a-12.a) < EPS && fabs(11.b-12.b) < EPS;
bool areSame(line 11, line 12) {
  return areParallel(11,12) && fabs(11.c-12.c)<EPS;
// returns true (+ intersection) if 11,12 intersect
bool areIntersect(line 11, line 12, point &p) {
 if (areParallel(11, 12)) return false; // 0 or inf
 // solve two equations:
  p.x = (12.b * 11.c - 11.b * 12.c)
      / (12.a * 11.b - 11.a * 12.b);
  // special case: test for vertical line:
  if (fabs(l1.b) > EPS) p.v = -(l1.a * p.x + l1.c);
                        p.v = -(12.a * p.x + 12.c);
  else
```

```
return true;
// name: `vec' is different from STL vector
struct vec { ld x, v;
 vec(ld _x, ld _y) : x(_x), y(_y) {} };
// convert 2 points to vector a->b
vec toVec(point a, point b) {
 return vec(b.x - a.x, b.y - a.y); }
vec scale(vec v, ld s) { return vec(v.x*s, v.v*s); }
// translate p according to v
point translate(point p, vec v) {
 return point (p.x + v.x , p.v + v.v); }
// convert point and gradient/slope to line
void pointSlopeToLine(point p, ld m, line &1) {
 l.a = -m; // always -m
 1.b = 1; // always 1
 1.c = -((1.a * p.x) + (1.b * p.v)); }
void closestPoint(line 1, point p, point &ans) {
 if (fabs(1.b) < EPS) { // case 1: vertical line</pre>
   ans.x = -(1.c); ans.y = p.y; return; }
  if (fabs(l.a) < EPS) { // case 2: horizontal line</pre>
   ans.x = p.x; ans.y = -(1.c); return; }
  // normal line:
  line perpendicular;
  pointSlopeToLine(p, 1 / l.a, perpendicular);
  // intersect line 1 with this perpendicular line
  // the intersection point is the closest point
  areIntersect(l, perpendicular, ans); }
// returns the reflection of point on a line
void reflectionPoint(line 1, point p, point &ans) {
 point b:
  closestPoint(l, p, b); // similar to distToLine
 return point (2*b.x - p.x, 2*b.v - p.v);
ld dot(vec a, vec b) { return a.x*b.x + a.y*b.y; }
ld cross(vec a, vec b) { return a.x*b.y - a.y*b.x; }
ld norm sq(vec v) { return v.x*v.x + v.v*v.v; }
// returns the distance from p to the line defined
// by points a and b (a != b), closest point in c.
ld distToLine(point p, point a, point b, point &c) {
// formula: c = a + u * ab
 vec ap = toVec(a, p), ab = toVec(a, b);
 ld u = dot(ap, ab) / norm_sq(ab);
 c = translate(a, scale(ab, u));
  return dist(p, c); }
// returns the distance from p to the line segment
// ab defined by points a and b (still OK if a == b)
// the closest point is stored in c byref.
ld distToLineSegment(point p, point a, point b,

    point &c) {

 vec ap = toVec(a, p), ab = toVec(a, b);
```

```
ld u = dot(ap, ab) / norm sq(ab);
  if (u < 0.0) \{ c = point(a.x, a.y);
    return dist(p, a); } // closer to a
  if (u > 1.0) { c = point(b.x, b.v);
    return dist(p, b); } // closer to b
  // otherwise closest is perp to line:
  return distToLine(p, a, b, c); }
// returns angle aob in rad
ld angle(point a, point o, point b) {
  vec oa = toVec(o, a), ob = toVec(o, b);
  return acos (dot (oa, ob)
      / sqrt(norm_sq(oa) * norm_sq(ob)));
// note: to accept collinear points, change `> 0'
// returns true if r is on the left side of line pg
bool ccw(point p, point q, point r) {
  return cross(toVec(p, q), toVec(p, r)) > 0; }
// returns true if r is on the same line as line pg
bool collinear(point p, point q, point r) {
  return fabs(cross(toVec(p,q), toVec(p,r))) < EPS;</pre>
5.9. Polygon (CP3). Polygons have P_0 = P_{n-1} here.
typedef vector<point> poly;
// returns the perimeter: sum of Euclidean distances
// of consecutive line segments (polygon edges)
ld perimeter(const polv &P) {
  ld result = 0.0;
  REP(i, sz(P)-1) // remember that P[0] = P[n-1]
    result += dist(P[i], P[i+1]);
  return result: }
// returns the area, which is half the determinant
ld area(const poly &P) {
  ld result = 0.0;
  REP(i, sz(P)-1)
   result += P[i].x*P[i+1].v - P[i+1].x*P[i].v;
  return result:
// returns true if we always make the same turn
// throughout the polygon
bool isConvex(const poly &P) {
  int n = sz(P);
  if (n <= 3) return false; // point=2; line=3</pre>
  bool isLeft = ccw(P[0], P[1], P[2]);
  rep(i, n-2) if (ccw(P[i], P[i+1],
        P(i+2) == n ? 1 : i+2) != isLeft)
    return false; // different sign -> concave
  return true; } // convex
// returns true if pt is in polygon P
```

```
bool inPolygon(point pt, const poly &P) {
 if (sz(P) == 0) return false;
 1d sum = 0; // Assume P[0] == P[n-1]
 REP(i, sz(P)-1) {
   if (ccw(pt, P[i], P[i+1]))
        sum += angle(P[i], pt, P[i+1]);
   else sum -= angle(P[i], pt, P[i+1]); }
 return fabs(fabs(sum) - 2*PI) < EPS;</pre>
// line seament p-a intersect with line A-B.
point lineIntersectSeg(point p, point q,
     point A, point B) {
 ld a = B.y - A.y;
 1d b = A.x - B.x;
 1d c = B.x * A.y - A.x * B.y;
 1d u = fabs(a * p.x + b * p.y + c);
 ld v = fabs(a * q.x + b * q.v + c);
 return point ((p.x*v + q.x*u) / (u+v),
               (p.v*v + q.v*u) / (u+v)); }
// cuts polygon Q along the line formed by a -> b
// (note: Q[0] == Q[n-1] is assumed)
poly cutPolygon (point a, point b, const poly &Q) {
 polv P;
 REP(i, sz(0)) {
   ld left1 = cross(toVec(a,b), toVec(a,Q[i]));
   ld left2 = 0;
   if (i != sz(0)-1)
     left2 = cross(toVec(a, b), toVec(a, Q[i+1]));
   if (left1 > -EPS)
     P.pb(Q[i]); // Q[i] is left of ab
   if (left1 * left2 < -EPS)</pre>
     // edge Q[i]--Q[i+1] crosses line ab
     P.pb(lineIntersectSeg(Q[i], Q[i+1], a, b));
 if (!P.empty() && !(P.back() == P.front()))
   P.pb(P.front()); // make P[0] == P[n-1]
 return P: }
point pivot; // sorts points by angle around pivot
bool angleCmp(point a, point b) {
 if (collinear(pivot, a, b)) // special case
   return dist(pivot, a) < dist(pivot, b);</pre>
 ld d1x = a.x - pivot.x, d1y = a.y - pivot.y;
 1d d2x = b.x - pivot.x, d2y = b.y - pivot.y;
 return (atan2(d1y, d1x) - atan2(d2y, d2x)) < 0;
poly CH(poly P) { // no order of P assumed!
 int i, j, n = sz(P)
 if (n <= 3) {
   // safequard from corner case
   if (!(P[0] == P[n-1])) P.pb(P[0]);
   return P: // special case, the CH is P itself
// P0 = point with lowest Y (if tie rightmost X)
```

```
int P0 = 0;
  rep(i, 1, n) if (P[i].y < P[P0].y
        | | (P[i].y == P[P0].y \&\& P[i].x > P[P0].x))
  // swap P[P0] with P[0]:
  point temp = P[0]; P[0] = P[P0]; P[P0] = temp;
  // second, sort points by angle w.r.t. pivot PO
  pivot = P[0];
  sort(++P.begin(), P.end(), angleCmp); // keep P[0]
  // third, the ccw tests
  poly S = \{ P[n-1], P[0], P[1] \}; // initial S
  i = 2; // then, we check the rest
  while (i < n) { // required: N must be >= 3
   j = sz(S) - 1;
   if (ccw(S[j-1], S[j], P[i]))
      S.pb(P[i++]); // left turn, accept
   else // pop top of S when right turn
      S.pop back();
  return S;
5.10. Triangle (CP3).
ld perimeter(point a, point b, point c) {
  return dist(a, b) + dist(b, c) + dist(c, a); }
ld area(ld ab, ld bc, ld ca) {
 // Heron's formula
  ld s = 0.5 * (ab+bc+ca);
  return sgrt(s) *sgrt(s-ab) *sgrt(s-bc) *sgrt(s-ca);
ld area(point a, point b, point c) {
 return area(dist(a, b), dist(b, c), dist(c, a));
ld rInCircle(ld ab, ld bc, ld ca) {
  return area(ab,bc,ca) *2.0 / (ab+bc+ca);
ld rInCircle(point a, point b, point c) {
 return rInCircle(dist(a,b), dist(b,c), dist(c,a));
// assumption: the required points/lines functions
// have been written.
// Returns if there is an inCircle center
// if it returns TRUE, ctr will be the inCircle
// center and r is the same as rInCircle
int inCircle (point p1, point p2, point p3, point
r = rInCircle(p1, p2, p3);
 if (fabs(r) < EPS) return false;</pre>
  line 11, 12; // compute these two angle bisectors
  ld ratio = dist(p1, p2) / dist(p1, p3);
  point p = translate(p2,
    scale(toVec(p2, p3), ratio / (1 + ratio)));
  pointsToLine(pl, p, l1);
```

```
ratio = dist(p2, p1) / dist(p2, p3);
  p = translate(p1.
   scale(toVec(p1, p3), ratio / (1 + ratio)));
  pointsToLine(p2, p, 12);
  // get their intersection point:
  areIntersect(11, 12, ctr);
  return true:
ld rCircumCircle(ld ab, ld bc, ld ca) {
  return ab * bc * ca / (4.0 * area(ab, bc, ca)); }
ld rCircumCircle(point a, point b, point c) {
  return rCircumCircle(
      dist(a,b), dist(b,c), dist(c,a);
// assumption: the required points/lines functions
// have been written.
// Returns 1 iff there is a circumCenter center
// if this function returns 1, ctr will be the
// circumCircle center and r = rCircumCircle
bool circumCircle(point p1, point p2, point p3,

→ point &ctr, ld &r) {
 1d a = p2.x - p1.x, b = p2.y - p1.y;
  1d c = p3.x - p1.x, d = p3.y - p1.y;
  ld e = a * (p1.x + p2.x) + b * (p1.y + p2.y);
  1d f = c * (p1.x + p3.x) + d * (p1.y + p3.y);
  1d g = 2.0 * (a * (p3.y-p2.y) - b * (p3.x-p2.x));
  if (fabs(g) < EPS) return false;</pre>
  ctr.x = (d*e - b*f) / q;
  ctr.y = (a*f - c*e) / g;
  r = dist(p1, ctr); // r = dist(center, p_i)
  return true:
// returns if pt d is inside the circumCircle
// defined by a.b.c
bool inCircumCircle(point a, point b,
    point c, point d) {
  vec va=toVec(a,d), vb=toVec(b,d), vc=toVec(c,d);
  return 0 <
   va.x * vb.y * (vc.x*vc.x + vc.y*vc.y) +
   va.y * (vb.x*vb.x + vb.y*vb.y) * vc.x +
   (va.x*va.x + va.v*va.v) * vb.x * vc.v -
   (va.x*va.x + va.y*va.y) * vb.y * vc.x -
   va.v * vb.x * (vc.x*vc.x + vc.v*vc.v) -
   va.x * (vb.x*vb.x+vb.y*vb.y) * vc.y;
bool canFormTriangle(ld a, ld b, ld c) {
  return a+b > c && a+c > b && b+c > a; }
```

5.11. Circle (CP3).

```
int insideCircle(point_i p, point_i c, int r) { //

→ all integer version

 int dx = p.x - c.x, dy = p.y - c.y;
 int Euc = dx * dx + dy * dy, rSq = r * r;

→ // all integer

 return Euc < rSq ? 0 : Euc == rSq ? 1 : 2; }

→ //inside/border/outside

bool circle2PtsRad(point p1, point p2, double r,

    point &c) {

 double d2 = (p1.x - p2.x) * (p1.x - p2.x) +
              (p1.y - p2.y) * (p1.y - p2.y);
 double det = r * r / d2 - 0.25;
 if (det < 0.0) return false;</pre>
 double h = sart(det);
 c.x = (p1.x + p2.x) * 0.5 + (p1.y - p2.y) * h;
 c.y = (p1.y + p2.y) * 0.5 + (p2.x - p1.x) * h;
                         // to get the other center,
 return true; }
  → reverse p1 and p2
```

5.12. Formulas. Let $a = (a_x, a_y)$ and $b = (b_x, b_y)$ be twodimensional vectors.

- $a \cdot b = |a||b|\cos\theta$, where θ is the angle between a and b.
- $a \times b = |a||b|\sin\theta$, where θ is the signed angle between a and
- $a \times b$ is equal to the area of the parallelogram with two of its sides formed by a and b. Half of that is the area of the triangle formed by a and b.
- Euler's formula: V E + F = 2
- Side lengths a, b, c can form a triangle iff. a+b>c, b+c>aand a+c>b.
- Sum of internal angles of a regular convex n-gon is $(n-2)\pi$.
- Law of sines: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ Law of cosines: $b^2 = a^2 + c^2 2ac \cos B$
- Internal tangents of circles $(c_1, r_1), (c_2, r_2)$ intersect at $(c_1r_2 +$ $(c_2r_1)/(r_1+r_2)$, external intersect at $(c_1r_2-c_2r_1)/(r_1+r_2)$.

```
6. Miscellaneous
6.1. Binary search \mathcal{O}(\log(hi-lo)).
bool test(int n);
int search(int lo, int hi) {
  assert(test(lo) && !test(hi)); // BE CERTAIN
  while (hi - lo > 1) {
    int m = (lo + hi) / 2;
    (test(m) ? lo : hi) = m;
  // assert(test(lo) && !test(hi));
  return lo;
6.2. Fast Fourier Transform \mathcal{O}(n \log n). Given two poly-
nomials A(x) = a_0 + a_1 x + \cdots + a_{n/2} x^{n/2} and B(x) =
b_0 + b_1 x + \cdots + b_{n/2} x^{n/2}, FFT calculates all coefficients of
C(x) = A(x) \cdot B(x) = c_0 + c_1 x + \dots + c_n x^n, with c_i = \sum_{i=0}^i a_i b_{i-i}.
typedef complex<double> cpx;
const int LOGN = 19, MAXN = 1 << LOGN;</pre>
int rev[MAXN];
cpx rt[MAXN], a[MAXN] = {}, b[MAXN] = {};
void fft(cpx *A) {
  REP(i, MAXN) if (i < rev[i]) swap(A[i],
  \hookrightarrow A[rev[i]]);
  for (int k = 1; k < MAXN; k \neq 2)
    for (int i = 0; i < MAXN; i += 2*k) REP (j, k) {
        cpx t = rt[j + k] * A[i + j + k];
        A[i + j + k] = A[i + j] - t;
        A[i + j] += t;
void multiply() { // a = convolution of a * b
  rev[0] = 0; rt[1] = cpx(1, 0);
  REP(i, MAXN) rev[i] = (rev[i/2] | (i\&1) << LOGN)/2;
  for (int k = 2; k < MAXN; k *= 2) {
    cpx z(cos(PI/k), sin(PI/k));
    rep(i, k/2, k) rt[2*i]=rt[i], rt[2*i+1]=rt[i]*z;
  fft(a); fft(b);
  REP(i, MAXN) a[i] *= b[i] / (double) MAXN;
  reverse(a+1,a+MAXN); fft(a);
6.3. Minimum Assignment (Hungarian Algorithm)
\mathcal{O}(n^3).
int a[MAXN + 1][MAXM + 1]; // matrix, 1-based
int minimum assignment(int n, int m) { // n rows, m

→ columns

 vi u(n + 1), v(m + 1), p(m + 1), way(m + 1);
  for (int i = 1; i <= n; i++) {</pre>
    p[0] = i;
```

```
int j0 = 0;
    vi minv(m + 1, INT_MAX);
    vector<char> used(m + 1, false);
      used[j0] = true;
      int i0 = p[j0], delta = INT_MAX, j1;
      for (int j = 1; j <= m; j++)</pre>
        if (!used[j]) {
           int cur = a[i0][j] - u[i0] - v[j];
           if (cur < minv[j]) minv[j] = cur, way[j] =</pre>
           if (minv[j] < delta) delta = minv[j], j1 =</pre>
      for (int j = 0; j \le m; j++) {
        if(used[j]) u[p[j]] += delta, v[j] -= delta;
        else minv[i] -= delta;
      i0 = i1;
    } while (p[j0] != 0);
      int j1 = way[j0]; p[j0] = p[j1]; j0 = j1;
    } while (i0);
  // column j is assigned to row p[j]
  return -v[0]:
6.4. Partial linear equation solver \mathcal{O}(N^3).
typedef double NUM;
const int MAXROWS = 200, MAXCOLS = 200;
const NUM EPS = 1e-5;
// F2: bitset<MAXCOLS+1> mat[MAXROWS];

→ bitset < MAXROWS > vals;

NUM mat[MAXROWS][MAXCOLS + 1], vals[MAXCOLS]; bool

    hasval[MAXCOLS];

bool is0(NUM a) { return -EPS < a && a < EPS; }</pre>
// finds x such that Ax = b
// A_ij is mat[i][j], b_i is mat[i][m]
int solvemat(int n, int m) {
  // F2: vals.reset();
  int pr = 0, pc = 0;
  while (pc < m) {
    int r = pr, c;
    while (r < n \&\& is0(mat[r][pc])) r++;
    if (r == n) { pc++; continue; }
    // F2: mat[pr] ^= mat[r]; mat[r] ^= mat[pr];
    \hookrightarrow mat[pr] ^= mat[r];
    for (c = 0; c <= m; c++) swap(mat[pr][c],</pre>
    \hookrightarrow mat[r][c]);
    r = pr++; c = pc++;
    // F2: vals.set(pc, mat[pr][m]);
    NUM div = mat[r][c];
```

```
for (int col = c; col <= m; col++) mat[r][col]</pre>
    REP(row, n) {
      if (row == r) continue;
      // F2: if (mat[row].test(c)) mat[row] ^=
      → mat[r];
      NUM times = -mat[row][c];
      for (int col = c; col <= m; col++)</pre>
        mat[row][col] += times * mat[r][col];
  } // now mat is in RREF
 for (int r = pr; r < n; r++)</pre>
   if (!is0(mat[r][m])) return 0;
  // F2: return 1;
 fill n(hasval, n, false);
  for (int col = 0, row; col < m; col++) {</pre>
   hasval[col] = !is0(mat[row][col]);
   if (!hasval[col]) continue;
    for (int c = col + 1; c < m; c++) {</pre>
      if (!is0(mat[row][c])) hasval[col] = false;
    if (hasval[col]) vals[col] = mat[row][m];
    row++;
 REP(i, n) if (!hasval[i]) return 2;
 return 1:
6.5. Cycle-Finding.
ii find cycle(int x0, int (*f)(int)) {
 int t = f(x0), h = f(t), mu = 0, lam = 1;
 while (t != h) t = f(t), h = f(f(h));
 h = x0;
 while (t != h) t = f(t), h = f(h), mu++;
 h = f(t);
 while (t != h) h = f(h), lam++;
 return ii(mu, lam); }
6.6. Longest Increasing Subsequence.
vi lis(vi arr) {
 vi seq, back(size(arr)), ans;
 rep(i,0,size(arr)) {
    int res = 0, lo = 1, hi = size(seq);
   while (lo <= hi) {</pre>
      int mid = (lo+hi)/2;
      if (arr[seq[mid-1]] < arr[i]) res = mid, lo =</pre>
      \rightarrow mid + 1;
      else hi = mid - 1; }
    if (res < size(seg)) seg[res] = i;</pre>
    else seq.push_back(i);
   back[i] = res == 0 ? -1 : seq[res-1]; }
 int at = seq.back();
 while (at != -1) ans.push_back(at), at = back[at];
  reverse(ans.begin(), ans.end());
 return ans; }
```

```
6.7. Dates.
int intToDay(int jd) { return jd % 7; }
int dateToInt(int y, int m, int d) {
 return 1461 * (y + 4800 + (m - 14) / 12) / 4 +
    367 * (m - 2 - (m - 14) / 12 * 12) / 12 -
    3 * ((v + 4900 + (m - 14) / 12) / 100) / 4 +
    d - 32075; 
void intToDate(int jd, int &y, int &m, int &d) {
  int x, n, i, j;
  x = jd + 68569;
 n = 4 * x / 146097;
 x = (146097 * n + 3) / 4;
 i = (4000 * (x + 1)) / 1461001;
 x = 1461 * i / 4 - 31;
 i = 80 * x / 2447;
 d = x - 2447 * j / 80;
 x = 1 / 11;
 m = j + 2 - 12 * x;
 y = 100 * (n - 49) + i + x;
6.8. Simplex.
typedef vector<ld> VD;
typedef vector<VD> VVD;
const ld EPS = 1e-9;
struct LPSolver {
int m, n; vi B, N; VVD D;
LPSolver (const VVD &A, const VD &b, const VD &c) :
     m(b.size()), n(c.size()),
     N(n + 1), B(m), D(m + 2, VD(n + 2)) {
  REP(i, m) REP(j, n) D[i][j] = A[i][j];
  REP(i, m) { B[i] = n + i; D[i][n] = -1;
   D[i][n + 1] = b[i];
  REP(\dot{j}, n) N[\dot{j}] = \dot{j}, D[m][\dot{j}] = -c[\dot{j}];
 N[n] = -1; D[m + 1][n] = 1;
void Pivot(int r, int s) {
  double inv = 1.0 / D[r][s];
  REP(i, m+2) if (i != r) REP(j, n+2) if (j != s)
   D[i][j] = D[r][j] * D[i][s] * inv;
  REP(j, n+2) if (j!= s) D[r][j] *= inv;
  REP(i, m+2) if (i != r) D[i][s] *= -inv;
 D[r][s] = inv;
  swap(B[r], N[s]); }
bool Simplex(int phase) {
 int x = phase == 1 ? m + 1 : m;
  while (true) {
   int s = -1;
   for (int j = 0; j <= n; j++) {
   if (phase == 2 && N[i] == -1) continue;
    if (s == -1 | | D[x][j] < D[x][s] | |
        D[x][\dot{j}] == D[x][s] \&\& N[\dot{j}] < N[s]) s = \dot{j};
   if (D[x][s] > -EPS) return true;
   int r = -1:
   REP(i, m) {
    if (D[i][s] < EPS) continue;</pre>
    if (r == -1 || D[i][n + 1] / D[i][s] < D[r][n +

→ 11 /
```

```
D[r][s] \mid \mid (D[i][n + 1] / D[i][s]) ==
        \hookrightarrow (D[r][n + 1] /
        D[r][s]) & & B[i] < B[r]) r = i; }
   if (r == -1) return false;
   Pivot(r, s); } }
 ld Solve(VD &x) {
  int r = 0;
  rep(i, 1, m) if (D[i][n+1] < D[r][n+1]) r = i;
  if (D[r][n + 1] < -EPS) {
  Pivot(r, n);
   if (!Simplex(1) || D[m + 1][n + 1] < -EPS)</pre>
     return -numeric_limits<ld>::infinity();
   REP(i, m) if (B[i] == -1) {
    int s = -1:
    for (int j = 0; j <= n; j++)
     if (s == -1 || D[i][j] < D[i][s] ||</pre>
         D[i][j] == D[i][s] \&\& N[j] < N[s])
       s = i:
    Pivot(i, s); }
  if (!Simplex(2)) return
  → numeric_limits<ld>::infinity();
  x = VD(n);
  for (int i = 0; i < m; i++) if (B[i] < n)</pre>
   x[B[i]] = D[i][n + 1];
  return D[m][n + 1]; };
// 2-phase simplex solves linear system:
      maximize c^T x
     subject to Ax \le b, x \ge 0
// INPUT: A -- an m x n matrix
         b -- an m-dimensional vector
          c -- an n-dimensional vector
         x -- optimal solution (by reference)
// OUTPUT: c^T x (inf. if unbounded above, nan if
// *** Example ***
// const int m = 4, n = 3:
// 1d A[m][n] = {{6,-1,0}, {-1,-5,0},
// {1,5,1}, {-1,-5,-1}};
// \text{ 1d } \_b[m] = \{10, -4, 5, -5\}, \_c[n] = \{1, -1, 0\};
// VVD A (m);
// VD b(_b, _b + m), c(_c, _c + n), x;
// REP(i, m) A[i] = VD(A[i], A[i] + n);
// LPSolver solver(A, b, c);
// ld value = solver.Solve(x);
// cerr << "VALUE: " << value << endl; // 1.29032
// cerr << "SOLUTION:"; // 1.74194 0.451613 1
// REP(i, sz(x)) cerr << " " << x[i];
// cerr << endl;</pre>
```

7. Combinatorics

- Catalan numbers (valid bracket seg's of length 2n): $C_0 = 1, C_n = \frac{1}{n+1} {2n \choose n} = \sum_{i=0}^{n-1} C_i C_{n-i-1}.$
- Stirling 1th kind ($\#\pi \in \mathfrak{S}_n$ with exactly k cycles):

$$\begin{bmatrix} n \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ n \end{bmatrix} = \delta_{0n}, \begin{bmatrix} n \\ k \end{bmatrix} = (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix} + \begin{bmatrix} n-1 \\ k-1 \end{bmatrix}.$$

• Stirling 2^{nd} kind (k-partitions of [n]):

$$\begin{Bmatrix} n \\ 1 \end{Bmatrix} = \begin{Bmatrix} n \\ n \end{Bmatrix} = 1, \begin{Bmatrix} n \\ k \end{Bmatrix} = k \begin{Bmatrix} n-1 \\ k \end{Bmatrix} + \begin{Bmatrix} n-1 \\ k-1 \end{Bmatrix}.$$

• Bell numbers (partitions of [n])

$$B_0 = 1, B_n = \sum_{k=0}^{n-1} B_k \binom{n-1}{k} = \sum_{k=0}^{n} \binom{n}{k}$$

 $B_0 = 1, B_n = \sum_{k=0}^{n-1} B_k \binom{n-1}{k} = \sum_{k=0}^n \begin{Bmatrix} n \\ k \end{Bmatrix}.$ • Euler (#\pi \in \mathbf{S}_n \text{ with exactly } k \text{ ascents}):

$$\left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n-1} \right\rangle = 1, \left\langle {n \atop k} \right\rangle = (k+1) \left\langle {n-1 \atop k} \right\rangle + (n-k) \left\langle {n-1 \atop k-1} \right\rangle.$$

• Euler 2^{nd} order (nr perms of $1, 1, 2, 2, \ldots, n, n$ with exactly k ascents):

- Rooted trees: n^{n-1} , unrooted: n^{n-2} .
- Forests of k rooted trees: $\binom{n}{k} k \cdot n^{n-k-1}$
- $1^2 + \cdots + n^2 = \frac{n(n+1)(2n+1)}{6}$, $1^3 + \cdots + n^3 = \frac{n^2(n+1)^2}{4}$
- $\sum_{i=1}^{n} {n \choose i} F_i = F_{2n}, \quad \sum_{i} {n-i \choose i} = F_{n+1}$ $\sum_{k=0}^{n} {k \choose m} = {n+1 \choose m+1}, \quad x^k = \sum_{i=0}^{k} i! {k \choose i} {x \choose i} = \sum_{i=0}^{k} {k \choose i} {x+i \choose k}$
- $a \equiv b \pmod{x, y} \Leftrightarrow a \equiv b \pmod{\operatorname{lcm}(x, y)}$
- $ac \equiv bc \pmod{m} \Leftrightarrow a \equiv b \pmod{m/\gcd(c,m)}$.
- $gcd(n^a 1, n^b 1) = gcd(a, b) 1.$
- Möbius inversion formula: If $f(n) = \sum_{d|n} g(d)$, then $g(n) = \sum_{d|n} \mu(d) f(n/d)$. If $f(n) = \sum_{m=1}^{n} g(\lfloor n/m \rfloor)$, then $g(n) = \sum_{m=1}^{n} \mu(m) f(\lfloor \frac{n}{m} \rfloor).$
- Inclusion-Exclusion: If $g(T) = \sum_{S \subset T} f(S)$, then

$$f(T) = \sum_{S \subset T} (-1)^{|T \setminus S|} g(T).$$

Corollary: $b_n = \sum_{k=0}^n \binom{n}{k} a_k \iff a_n = \sum_{k=0}^n (-1)^{n-k} \binom{n}{k} b_k$.

• The Twelvefold Way: Putting n balls into k boxes.

p(n,k) is # partitions of n in k parts, each > 0. $p_k(n) =$ $\sum_{i=0}^{k} p(n,k)$.

Balls	\int same	distinct	$_{ m same}$	distinct
Boxes	same	$_{ m same}$	distinct	distinct
-	$p_k(n)$	$\sum_{i=0}^{k} {n \brace i}$	$\binom{n+k-1}{k-1}$	k^n
$\mathrm{size} \geq 1$	p(n,k)	$\binom{n}{k}$	$\binom{n-1}{k-1}$	$k!\binom{n}{k}$
$size \le 1$	$ [n \le k]$	$[n \le k]$	$\binom{k}{n}$	$n!\binom{k}{n}$

8. Formulas

• Legendre symbol: $(\frac{a}{b}) = a^{(b-1)/2} \pmod{b}$, b odd prime.

- Heron's formula: A triangle with side lengths a, b, c has area $\sqrt{s(s-a)(s-b)(s-c)}$ where $s=\frac{a+b+c}{2}$.
- Shoelace formula: $A = \frac{1}{2} |\sum_{i=0}^{n-1} x_i y_{i+1} x_{i+1} y_i|$.
- Pick's theorem: A polygon on an integer grid strictly containing i lattice points and having b lattice points on the boundary has area $i + \frac{b}{2} - 1$. (Nothing similar in higher dimensions)
- Absorption probabilities A random walk on [0, n] with probability p to increase and q to decrease, starting at k has at n absorption probability $\frac{(q/p)^k-1}{(q/p)^n-1}$ if $q \neq p$, and k/n if q = p.
- A minimum Steiner tree for n vertices requires at most n-2additional Steiner vertices.
- Lagrange polynomial through points $(x_0, y_0), \ldots, (x_k, y_k)$ is

$$L(x) = \sum_{j=0}^{k} y_j \prod_{\substack{0 \le m \le k \\ m \ne j}} \frac{x - x_m}{x_j - x_m}.$$

- Hook length formula: If λ is a Young diagram and $h_{\lambda}(i,j)$ is the hook-length of cell (i, j), then then the number of Young tableux $d_{\lambda} = n! / \prod h_{\lambda}(i, j)$.
- #primitive pythagorean triples with hypotenuse < n approx $n/(2\pi)$.
- Frobenius Number: largest number which can't be expressed as a linear combination of numbers a_1, \ldots, a_n with non-negative coefficients. $q(a_1, a_2) = a_1 a_2 - a_1 - a_2$ $N(a_1, a_2) = (a_1 - 1)(a_2 - 1)/2.$ $g(d \cdot a_1, d \cdot a_2, a_3) =$ $d \cdot g(a_1, a_2, a_3) + a_3(d-1)$. An integer $x > (\max_i a_i)^2$ can be expressed in such a way iff. $x \mid \gcd(a_1, \ldots, a_n)$.
- Snell's law: $v_2 \sin \theta_1 = v_1 \sin \theta_2$ gives the shortest path between two media.
- **BEST** theorem: The number of Eulerian cycles in a directed graph G is:

$$t_w(G) \prod_{v \in G} (\deg v - 1)!,$$

where $t_w(G)$ is the number of arborescences ("directed spanning" tree) rooted at w: $t_w(G) = \det(q_{ij})_{i,i\neq w}$, with $q_{ij} =$ [i = j]indeg $(i) - \# \{ (i, j) \in E \}.$

• Burnside's Lemma: Let a finite group G act on a set X. Denote $X^g = \{ x \in X \mid qx = x \}$. For each q in G let X^g denote the set of elements in X that are fixed by q. Then the number of orbits is:

$$|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|.$$

• Bézout's identity: If (x, y) is a solution to ax + by = d(x, y)can be found with EGCD), then all solutions are given by

$$(x + k \cdot \operatorname{lcm}(a, b)/a, y - k \cdot \operatorname{lcm}(a, b)/b), \quad k \in \mathbb{Z}$$

9. Game Theory

A game can be reduced to Nim if it is a finite impartial game. Nim and its variants include:

- Nim: Let $X = \bigoplus_{i=1}^n x_i$, then $(x_i)_{i=1}^n$ is a winning position iff $X \neq 0$. Find a move by picking k such that $x_k > x_k \oplus X$.
- Misère Nim: Regular Nim, except that the last player to move loses. Play regular Nim until there is only one pile of size larger than 1, reduce it to 0 or 1 such that there is an odd number of piles. The second player wins (a_1, \ldots, a_n) if 1) there is a pile $a_i > 1$ and $\bigoplus_{i=1}^n a_i = 0$ or 2) all $a_i \leq 1$ and
- Staircase Nim: Stones are moved down a staircase and only removed from the last pile. $(x_i)_{i=1}^n$ is an L-position if $(x_{2i-1})_{i=1}^{n/2}$ is (i.e. only look at odd-numbered piles).
- Moore's Nim_k : The player may remove from at most k piles $(Nim = Nim_1)$. Expand the piles in base 2, do a carry-less addition in base k+1 (i.e. the number of ones in each column should be divisible by k+1).
- Dim⁺: The number of removed stones must be a divisor of the pile size. The Sprague-Grundy function is k+1 where 2^k is the largest power of 2 dividing the pile size.
- Aliquot game: Same as above, except the divisor should be proper (hence 1 is also a terminal state, but watch out for size 0 piles). Now the Sprague-Grundy function is just k.
- Nim (at most half): Write $n+1=2^m y$ with m maximal, then the Sprague-Grundy function of n is (y-1)/2.
- Lasker's Nim: Players may alternatively split a pile into two new non-empty piles. g(4k+1) = 4k+1, g(4k+2) = 4k+2, q(4k+3) = 4k+4, q(4k+4) = 4k+3 (k > 0).
- Hackenbush on trees: A tree with stalks $(x_i)_{i=1}^n$ may be replaced with a single stalk with length $\bigoplus_{i=1}^n x_i$.

10. Java essentials

10.1. Round to n decimals.

```
DecimalFormatSymbols dfs = new

→ DecimalFormatSymbols();
dfs.setDecimalSeparator('.');
DecimalFormat df = new DecimalFormat("#0.00", dfs);
double x = 12.5093;
System.out.println(df.format(x));
```

```
10.2. Example usage BufferedReader.
BufferedReader br = new BufferedReader (new
String line = br.readLine();
String splittedLine = br.readLine().split(" ");
int N = Integer.parseInt(splittedLine[0]);
10.3. Example usage sort().
class ExampleComparator implements
public int compare(Integer n, Integer m) {
       if (n < m) return -1;
        else if (n > m) return 1;
       else return 0;
// In some other function:
Collections.reverse(arr);
Collections.sort(arr);
Collections.sort(arr, new ExampleComparator());
ArrayList<String> stringArr = new ArrayList<>();
stringArr.add("a"); stringArr.add("b");

    stringArr.add("C");

Collections.sort(stringArr); // yields [C, a, b]
Collections.sort(stringArr,

→ String.CASE_INSENSITIVE_ORDER); // yields [a, b,
int[] arr2 = new int[3];
arr2[0] = 0; arr2[1] = 2; arr2[2] = 1;
Arrays.sort(arr2); // yields [0,1,2]
10.4. Shortest path (Dijkstra).
// Running time is O((E + V) \log V)
class Node {
   ArrayList<Edge> adj;
    int dist; // initially Integer.MAX_VALUE (must

    initialize!)

   Node parent;
class NodeDist implements Comparable<NodeDist> {
   int i, d; // node index and distance
   NodeDist(int index, int dist) {...};
   public int compareTo(NodeDist other)
       return (d - other.d);
void dijkstra(int source) { // can also be done for
→ multiple sources...
   PriorityOueue<NodeDist> O = new
    → PriorityOueue<NodeDist>();
   V[source].dist = 0; V[source].parent = null;
   O.add(new NodeDist(source, 0));
```

11. Debugging Tips

- Stack overflow? Recursive DFS on tree that is actually a long path?
- Floating-point numbers
 - Getting Nan? Make sure acos etc. are not getting values out of their range (perhaps 1+eps).
 - Rounding negative numbers?
 - Outputting in scientific notation?
- Wrong Answer?
 - Read the problem statement again!
 - Are multiple test cases being handled correctly? Try repeating the same test case many times.
 - Integer overflow?
 - Think very carefully about boundaries of all input parameters
 - Try out possible edge cases:

```
* n = 0, n = -1, n = 1, n = 2^{31} - 1 or n = -2^{31}
```

- * List is empty, or contains a single element
- * n is even, n is odd
- * Graph is empty, or contains a single vertex
- * Graph is a multigraph (loops or multiple edges)
- * Polygon is concave or non-simple
- Is initial condition wrong for small cases?
- Are you sure the algorithm is correct?
- Explain your solution to someone.
- Are you using any functions that you don't completely understand? Maybe STL functions?
- Maybe you (or someone else) should rewrite the solution?
- Can the input line be empty?
- Run-Time Error?

- Is it actually Memory Limit Exceeded?

11.1. Solution Ideas.

- Dynamic Programming
- Parsing CFGs: CYK Algorithm
- Drop a parameter, recover from others
- Swap answer and a parameter
- When grouping: try splitting in two
- -2^k trick
- When optimizing
- * Convex hull optimization

```
\cdot \operatorname{dp}[i] = \min_{j < i} \{ \operatorname{dp}[j] + b[j] \times a[i] \}
```

```
b[i] > b[i+1]
```

- · optionally $a[i] \le a[i+1]$
- $O(n^2)$ to O(n)
- * Divide and conquer optimization
- $dp[i][j] = \min_{k < j} \{dp[i-1][k] + C[k][j]\}$
- $A[i][j] \leq A[i][j+1]$
- $\cdot O(kn^2)$ to $O(kn\log n)$
- · sufficient: $C[a][c] + C[b][d] \le C[a][d] + C[b][c]$, $a \le b \le c < d$ (QI)

```
vvi A; // A[i][j] is voor [i,j)
```

- * Knuth optimization
 - $\cdot dp[i][j] = \min_{i < k < j} \{dp[i][k] + dp[k][j] + C[i][j]\}$
- $A[i][j-1] \le A[i][j] \le A[i+1][j]$
- $O(n^3)$ to $O(n^2)$
- · sufficient: QI and C[b][c] < C[a][d], a < b < c < d
- Greedy
- Randomized
- Optimizations
- Use bitset (/64)

- Switch order of loops (cache locality)
- Process queries offline
- Mo's algorithm
- Square-root decomposition
- Precomputation
- Efficient simulation
- Mo's algorithm
- Sqrt decomposition
- Store 2^k jump pointers
- Data structure techniques
- Sqrt buckets
- Store 2^k jump pointers
- -2^k merging trick
- Counting
- Inclusion-exclusion principle
- Generating functions
- Graphs
- Can we model the problem as a graph?
- Can we use any properties of the graph?
- Strongly connected components
- Cycles (or odd cycles)
- Bipartite (no odd cycles)
 - * Bipartite matching
 - * Hall's marriage theorem
 - * Stable Marriage
- Cut vertex/bridge
- Biconnected components
- Degrees of vertices (odd/even)
- Trees
- * Heavy-light decomposition
- * Centroid decomposition
- * Least common ancestor
- * Centers of the tree
- Eulerian path/circuit
- Chinese postman problem
- Topological sort
- (Min-Cost) Max Flow
- Min Cut
 - * Maximum Density Subgraph
- Huffman Coding
- Min-Cost Arborescence
- Steiner Tree
- Kirchoff's matrix tree theorem
- Prüfer sequences
- Lovász Toggle
- Look at the DFS tree (which has no cross-edges)
- Is the graph a DFA or NFA?

- * Is it the Synchronizing word problem?
- math
- Is the function multiplicative?
- Look for a pattern
- Permutations
 - * Consider the cycles of the permutation
- Functions
 - * Sum of piecewise-linear functions is a piecewise-linear function
 - * Sum of convex (concave) functions is convex (concave)
- Modular arithmetic
 - * Chinese Remainder Theorem
 - * Linear Congruence
- Sieve
- System of linear equations
- Values too big to represent?
 - * Compute using the logarithm
 - * Divide everything by some large value
- Linear programming
 - * Is the dual problem easier to solve?
- Can the problem be modeled as a different combinatorial problem? Does that simplify calculations?
- Logic
- 2-SAT
- XOR-SAT (Gauss elimination or Bipartite matching)
- Meet in the middle
- Only work with the smaller half $(\log(n))$
- Strings
- Trie (maybe over something weird, like bits)
- Suffix array
- Suffix automaton (+DP?)
- Aho-Corasick
- eerTree
- Work with S + S
- Hashing
- Euler tour, tree to array
- Segment trees
- Lazy propagation
- Persistent
- Implicit
- Segment tree of X
- Geometry
- Minkowski sum (of convex sets)
- Rotating calipers
- Sweep line (horizontally or vertically?)
- Sweep angle
- Convex hull

- Fix a parameter (possibly the answer).
- Are there few distinct values?
- Binary search
- Sliding Window (+ Monotonic Queue)
- Computing a Convolution? Fast Fourier Transform
- Computing a 2D Convolution? FFT on each row, and then on each column
- Exact Cover (+ Algorithm X)
- Cycle-Finding
- What is the smallest set of values that identify the solution? The cycle structure of the permutation? The powers of primes in the factorization?
- Look at the complement problem
- Minimize something instead of maximizing
- Immediately enforce necessary conditions. (All values greater than 0? Initialize them all to 1)
- Add large constant to negative numbers to make them positive
- Counting/Bucket sort

PRACTICE CONTEST CHECKLIST

- How many operations per second? Compare to local machine.
- What is the stack size?
- How to use printf/scanf with long long/long double?
- Are int128 and float128 available?
- Does MLE give RTE or MLE as a verdict? What about stack overflow?
- What is RAND MAX?
- How does the judge handle extra spaces (or missing newlines) in the output?
- Look at documentation for programming languages.
- \bullet Try different programming languages: C++, Java and Python.
- Try the submit script.
- Try local programs: i?python[23], factor.
- Try submitting with assert (false) and assert (true).
- Omitting return 0; still works?
- Look for directory with sample test cases.
- Make sure printing works.