# TCR

# git merge -s octopus solution cup

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```
.bashrc
alias gg='g++ -std=c++17 -Wall -Wconversion
→ -Wshadow'
alias q='qq -DDEBUG -q -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/..)
g++ -g -Wall -fsanitize=address, undefined
→ -Wfatal-error -std=c++17 $1.cc || exit
for i in $1/*.in
do
  j="${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 << ',';</pre>
  return os << "]\n";</pre>
struct pairhash {
public:
```

1

```
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.v);
    return lhs ^ (rhs+0x9e3779b9+(lhs<<6)+(lhs>>2));
};
void run() {}
signed main() {
  // DON'T MIX "scanf" and "cin"!
  ios base::svnc with stdio(false);
  cin.tie(NULL);
  (cout << fixed).precision(18);
  run();
  return 0;
                      template.py
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,
\hookrightarrow 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 **ALLE** 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 over- and underflow. Result is in res if successful:

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

## 0.3. Covering problems.

 $Minimum\ edge\ cover \Longleftrightarrow Maximum\ independent\ set$ 

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 vertices (cover) such that each edge in the graph is incident to at least one vertex of the set.

Minimum Edge Cover: A set of edges (cover) 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.

König's theorem: In any bipartite graph, MCBM = MVC = V - MIS.

#### 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
11 lcm(11 a, 11 b) { return a/gcd(a, b) *b; }
11 mod(ll a, ll b) { return (a%=b) < 0 ? a+b : a; }</pre>
// ab % m for m <= 4e18 in O(log b)
11 mod mul(ll a, ll b, ll 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(11 a, 11 b, 11 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, v such that ax + bv = gcd(a, b)
ll egcd(ll a, ll b, ll &x, ll &v) {
  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<ll, 11> crt(11 a, 11 n, 11 b, 11 m) {
  ll s, t, d = eqcd(n, m, s, t); //n, m \le 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!)
11 lucas(ll n, ll k, ll p) {
  11 \text{ ans} = 1:
  while (n) {
    11 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;</pre>
 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.

```
ll primitive_root(ll m) {
 vector<ll> div:
 for (ll i = 1; i*i < m; i++)</pre>
   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;
```

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

```
ll legendre(ll a, ll p) {
 if (a % p == 0) return 0;
 return p == 2 || mod_pow(a, (p-1)/2, p) == 1 ? 1 :
  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, q, 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 = (ll)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 (\starf) (ld), ld a, ld b, ld EPS = 1e-6) {
 1d 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);
}
```

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.

```
void fht(vi &A, bool inv=false, int l, int r) {
 if (1+1 == r) return;
 int k = (r-1)/2;
 if (!inv) fht(A, inv, 1, 1+k), fht(A, inv, 1+k,
 rep(i, 1, 1+k) {
   int x = A[i], y = A[i+k];
   if (!inv) A[i] = x-y, A[i+k] = x+y;
           A[i] = (x+y)/2, A[i+k] = (-x+y)/2;
 if (inv) fht(A, inv, 1, 1+k), fht(A, inv, 1+k, r);
```

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 < C, 0 < x < n, 0 < y. In other words, evaluate the sum  $\sum_{x=0}^{n} \left| \frac{C-Ax}{B} + 1 \right|$ . To count all solutions,

let  $n = \lfloor \frac{c}{a} \rfloor$ . In any case, it must hold that  $C - nA \ge 0$ . Be very careful about overflows.

```
11 floor sum(ll n, ll a, ll b, ll c) {
  if (c == 0) return 1;
  if (c < 0) return 0;
  if (a % b == 0) return
  \rightarrow (n+1) \star (c/b+1) -n \star (n+1) /2 \star a/b;
  if (a >= b) return
  \rightarrow floor sum(n,a%b,b,c)-a/b*n*(n+1)/2;
  11 t = (c-a*n+b)/b;
  return floor sum((c-b*t)/b, b, a, c-b*t) +t*(n+1); }
```

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], \ldots, 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;
    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(j, 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); }
```

• 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):  $A(x) := \sum_{n=0}^{\infty} a_i x^i$ . Calculate product  $c_n = \sum_{k=0}^n a_k b_{n-k}$  with FFT. Exponential (e.g.f.):  $A(x) := \sum_{n=0}^\infty a_i x^i / i!$ ,  $c_n = \sum_{k=0}^n \binom{n}{k} a_k b_{n-k} = n! \sum_{k=0}^n \frac{a_k}{k!} \frac{b_{n-k}}{(n-k)!}$  (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  $A(x)B(x) = 1 + x^l Q(x)$  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  $b_i = \sum_{j \& i=i} a_j.$ 

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

• Primitive Roots: It only exists when n is  $2, 4, p^k, 2p^k$ , where p odd prime. If q is a primitive root, all primitive roots are of the form  $q^k$  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 gnu 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;
  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;</pre>
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 [1, r)
S query(int 1, int r) {
  S resL = 0, resR = 0;
  for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
    if (l \& 1) resL = combine(resL, t[l++]);
    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].
struct node {
  int l, r, x, lazv;
  node() {}
  node(int _l, int _r) : l(_l), r(_r), x(INT_MAX),
  \hookrightarrow lazv(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) { lazy = v; }

void push(node &u) { u.lazy += lazy; }

node mk(const vi &a, int i, int l, int r) {

void apply() { x += lazy; lazy = 0; }

struct segment tree {

vector<node> arr;

segment tree() { }

mk(a,0,0,n-1); }

**int** m = (1+r)/2;

int n;

```
};
segment_tree(const vi &a) : n(sz(a)), arr(4*n) {
```

```
return arr[i] = 1 > r? node(1,r):
      1 == r ? node(1, r, a[1]) :
      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 query(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 <= hl && hr <= r) {
      arr[i].range update(v);
      propagate(i);
      return arr[i];
    return arr[i] = node(range_update(1,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 seament tree.
  Be careful: all intervals are right-closed [\ell, r], including build.
```

```
int segcnt = 0;
struct segment {
 int 1, r, lid, rid, sum;
} S[2000000];
int build(int 1, int r) {
  if (1 > r) return -1:
  int id = segcnt++;
  S[id].l = 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(l , 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++)</pre>
      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) { bl.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);
   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.v); }
  pair<node*, node*> res = split(t->1, x);
 t->1 = res.v; 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->l,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 RESTZE
#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;</pre>
};
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 (1 >= len) break;
      int m = r >= len || cmp(1, r) ? 1 : 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);
    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) newq[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;
#else
      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 g[0]; }
 void heapifv() {
   for (int i = len - 1; i > 0; i--)
     if (cmp(i, (i-1)/2)) swp(i, (i-1)/2);
 void update kev(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 nth largest element.

```
const int BITS = 15;
struct misof_tree {
  int cnt[BITS][1<<BITS];</pre>
```

```
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;
};
2.9. k-d Tree. A k-dimensional tree supporting fast construction,
adding points, and nearest neighbor queries. NOTE: Not completely
stable, occasionally segfaults.
#define INC(c) ((c) == K - 1 ? 0 : (c) + 1)
template <int K> struct kd tree {
 struct pt {
   double coord[K];
   pt.() {}
   pt(double c[K]) { REP(i, K) coord[i] = c[i]; }
    double dist(const pt &other) const {
      double sum = 0.0;
      REP(i,K) sum +=

→ pow(coord[i]-other.coord[i],2);

      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++) {
       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 sart(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->l, 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(11, 12);
```

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);
 for (int i = 0, at = 0; i < size(T); i++)</pre>
   rep(i,0,size(T[i].arr))
     arr[at++] = T[i].arr[j];
 T.clear();
 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.empty()) while (!inp.empty())
      outp.push(inp.top()), inp.pop(); }
  int top() { fix(); return outp.top(); }
  int mn() {
    if (inp.emptv()) 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). Con-
tainer where you can add lines of the form y_i(x) = k_i x + m_i and
query \max_i y_i(x).
bool 0:
struct Line {
 mutable ll k, m, p;
 bool operator < (const Line @ o) const {
    return Q ? p < o.p : k < o.k;
};
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 y) {
    if (y == end()) { x->p = inf; return false; }
    if (x->k == y->k)
      x->p = x->m > y->m ? inf : -inf;
      x->p = div(y->m - x->m, x->k - y->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 querv(ll x) {
    assert(!empty());
    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++) {
            m[k][i] = min(m[k-1][i], m[k-1][i+hw]);
        }
}
int query(int l, int r) { // query min in [l,r]
        int k = 31 - __builtin_clz(r-1); // k = 0;
        // while (1<<(k+1) <= r-l+1) k++;
    return min(m[k][l], m[k][r-(1<<k)+1]);
}
};</pre>
```

#### 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. 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;

q.push(k2);

q.push(k);

} else {

p[k]++;

return mak:

mak[k2] = -1;

```
3.1.3. Floyd-Warshall \mathcal{O}(V^3). Be careful with negative edges! Note:
|d[i][j]| can grow exponentially, and INFTY + negative < INFTY.
const 11 INF = 1LL << 61;</pre>
void floyd_warshall( vvi& d ) {
 ll n = d.size();
  REP(i,n) REP(j,n) REP(k,n)
    if(d[j][i] < INF && d[i][k] < INF) // neg edges!</pre>
      d[j][k] = max(-INF,
         min(d[j][k], d[j][i] + d[i][k]));
vvi d(n, vi(n, INF));
REP(i,n) d[i][i] = 0;
3.1.4. Bellman Ford \mathcal{O}(VE). This is only useful if there are edges
with weight w_{ij} < 0 in the graph.
const 11 INF = 1LL << 61;</pre>
// G[u] = \{ (v, w) \mid 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;
3.1.5. 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 q, int prev) {
  int h = calch();
  if (q + h > d) return q + 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 \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 : adj[u]) {
    if (vis[v]) continue; vis[v] = true;
    if (par[v] == -1 \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;
3.3. Hopcroft-Karp bipartite matching \mathcal{O}(E\sqrt{V}).
const 11 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() ) {
     11 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:
} ;
3.3.1. 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;
```

3.4. Depth first searches.

```
3.4.1. 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(adi[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 &adj)
 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);
3.4.2. Strongly Connected Components \mathcal{O}(V+E).
vvi adj, comps;
vi tidx, lnk, cnr, st;
vector<bool> vis;
int age, ncomps;
void tarjan(int v) {
  tidx[v] = lnk[v] = ++aqe; 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++)</pre>
    if (tidx[i] == 0) tarjan(i);
3.4.3. 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) {
  imply(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;
3.4.4. Dominator graph.
const int N = 1234567;
vi q[N], q_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 : a[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 : q[i]) q_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++) {</pre>
    int w = order[it];
    idom[w] = idom[link[w]];
3.5. Cycle Detection \mathcal{O}(V+E).
vvi adi: // 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[curl) {
      if (vis[i] && par[cur] != i) return true;
      s.push(i); par[i] = cur; vis[i] = true;
  return false; }
```

3.6. Maximum Flow Algorithms.

```
3.6.1. 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.emptv()) {
        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, g.push(G[w].t);
      if (!H[t]) return f;
      fill(all(P), 0);
      while (ll df = dfs(t, s, LLONG_MAX)) f += df;
};
of sending a certain amount of flow through a flow network.
```

3.6.2. Min-cost max-flow  $O(n^2m^2)$ . Find the cheapest possible way

```
const int maxn = 300:
struct edge { ll x, y, f, c, w; };
11 V, par[maxn], D[maxn]; vector<edge> g;
inline void addEdge(int u, int v, ll c, ll w) {
 q.pb({u, v, 0, c, w});
 q.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 < nq; i++)</pre>
     if (D[q[i].x] != LLONG_MAX \&\& q[i].f < q[i].c
      \leftrightarrow && D[q[i].x] + q[i].w < D[q[i].y]) {
```

```
D[q[i].v] = D[q[i].x] + q[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 =
    \rightarrow q[e].x) q[e].f += df, q[e^1].f -= df, dc +=
    ⇔ a[e].w;
   f += df; c += dc * df;
```

3.6.3. 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.

```
#include "dinic.cpp"
bool same[MAXV];
pair<vii, vvi> construct_gh_tree(flow_network &g) {
 int n = q.n. v;
 vii par(n, ii(0, 0)); vvi cap(n, vi(n, -1));
  rep(s,1,n) {
   int 1 = 0, r = 0;
   par[s].second = q.max_flow(s, par[s].first,

    false);

   memset(d, 0, n * sizeof(int));
   memset(same, 0, n * sizeof(bool));
   d[a[r++] = s] = 1;
    while (1 < r) {
     same[v = q[1++]] = true;
     for (int i = q.head[v]; i != -1; i =
      if (q.e[i].cap > 0 && d[q.e[i].v] == 0)
         d[q[r++] = q.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 = gh.first[at].first;
return min(cur, gh.second[at][t]); }
```

#### 3.7. Minimal Spanning Tree.

```
3.7.1. Kruskal \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>
  11 \text{ ret} = 0;
  for (edge e : edges)
    if (D.find(e.x) != D.find(e.v))
      ret += e.w, D.unite(e.x, e.y);
```

# 3.8. Topological Sort O(V+E).

3.8.1. Modified Depth-First Search.

```
void tsort dfs(int cur, char* color, const vvi& adj,
    stack<int>& res, bool& cyc) {
 color[cur] = 1;
 rep(i,0,size(adi[cur])) {
   int nxt = adi[cur][i];
    if (color[nxt] == 0)
     tsort_dfs(nxt, color, adj, res, cyc);
    else if (color[nxt] == 1)
      cvc = true;
    if (cyc) return; }
 color[cur] = 2;
 res.push(cur); }
vi tsort(int n, vvi adj, bool& cyc) {
 cyc = false;
 stack<int> S:
 vi res:
 char* color = new char[n];
 memset (color, 0, n);
 rep(i,0,n) {
   if (!color[i]) {
     tsort_dfs(i, color, adj, S, cyc);
      if (cyc) return res; } }
 while (!S.empty()) res.push_back(S.top()),
  \hookrightarrow S.pop();
 return res; }
```

3.9. 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 adi[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.empty()) 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].empty()) {
   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;
      it = euler(nxt, to, it);
     to = -1; } }
 return it; }
// usage: euler(0,-1,L.begin());
3.10. 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(adj[u]))
      if (adj[u][i] != parent[u] &&
          (best == -1 \mid \mid sz[adj[u][i]] > sz[best]))
        best = adi[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] :
      \hookrightarrow 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)); }
3.11. 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 adi;
  centroid_decomposition(int _n) : n(_n), adj(n) { }
  void add_edge(int a, int b) {
    adj[a].push_back(b); adj[b].push_back(a); }
  int dfs(int u, int p) {
    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,

    adi[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; } };
3.12. 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];
```

struct Edge { int to, col, rev; };

```
while (BP[a][j] != BP[b][j]) j++;
while (--j >= 0) if (BP[a][j] != BP[b][j])
    a = BP[a][j], b = BP[b][j];
return a == b ? a : P[a];
```

3.13. 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 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 :
      \hookrightarrow 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;
      k++;
    } 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>
```

3.14. 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 cvcle(vector<vector<pair<int,double>>>
→ adj) {
 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; }
```

3.15. **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!

```
#include "../data-structures/union find.cpp"
struct arborescence {
 int n; union_find uf;
 vector<vector<pair<ii.int> > adi;
 arborescence(int _n) : n(_n), uf(n), adj(n) { }
 void add_edge(int a, int b, int c) {
   adj[b].push_back(make_pair(ii(a,b),c)); }
 vii find min(int r) {
   vi vis(n,-1), mn(n,INT_MAX); vii par(n);
   rep(i,0,n) {
     if (uf.find(i) != i) continue;
     int at = i;
     while (at != r \&\& vis[at] == -1) {
       vis[at] = i;
       iter(it,adj[at]) if (it->second < mn[at] &&
           uf.find(it->first.first) != at)
         mn[at] = it->second, par[at] = it->first;
       if (par[at] == ii(0,0)) return vii();
       at = uf.find(par[at].first); }
     if (at == r || vis[at] != i) continue;
     union_find tmp = uf; vi seq;
     do { seq.push_back(at); at =

    uf.find(par[at].first);

     } while (at != seq.front());
     iter(it, seq) uf.unite(*it, seq[0]);
     int c = uf.find(seq[0]);
```

- 3.16. 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).
- 3.17. Maximum-Weight Closure. Given a vertex-weighted directed graph G. Turn the graph into a flow network, adding weight  $\infty$  to each edge. Add vertices S,T. For each vertex v of weight w, add edge (S,v,w) if  $w\geq 0$ , 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.
- 3.18. 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  $(u, v, \infty)$  for  $(u, v) \in E$ . The minimum S, T-cut is the answer. Vertices adjacent to a cut edge are in the vertex cover.
- 3.19. 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 **adj;

  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->adi[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 <= 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) 1 = 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] - (l << h);
  }
}</pre>
```

```
if (pn[i] < 0) pn[i] += n;
    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;
    c1 = 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: con-
secutive 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++) {</pre>
    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[j]) T[++i] = ++j; // match
    else if (i > 0) i = T[i]; // fallback
    else i++; // no match, keep zero
  int matches = 0;
  for (int i = 0, j = 0; i < text.size(); ) {</pre>
    if (text[i] == word[j]) {
      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 sub-
string matching as automaton. All given P must be unique!
const int MAXP = 100, MAXLEN = 200, SIGMA = 26,

→ MAXTRIE = MAXP * MAXLEN;

int nP:
string P[MAXP], S;
int pnr[MAXTRIE], to[MAXTRIE][SIGMA],

→ sLink[MAXTRIE], dLink[MAXTRIE], nnodes;
void ahoCorasick() {
  fill_n(pnr, MAXTRIE, -1);
  for (int i = 0; i < MAXTRIE; i++) fill_n(to[i],</pre>
  fill_n(sLink, MAXTRIE, 0); fill_n(dLink, MAXTRIE,

→ 0);
  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[curl][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;
```

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;
 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){</pre>
     if(cur == -1) return false; cur =

    next[cur][other[i]]; }

   return true; }
 void extend(char c) { int cur = sz++; len[cur] =
  \hookrightarrow 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] =
        \rightarrow next[q];
        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.second){
      for(i = next[cur.first].begin();
          i != next[cur.first].end();++i){
        cnt[cur.first] += cnt[(*i).second]; } }
    else if(cnt[cur.first] == -1){
      cnt[cur.first] = 1; S.push(ii(cur.first,
      \hookrightarrow 1));
      for(i = next[cur.first].begin();
          i != next[cur.first].end();++i){
        S.push(ii((*i).second, 0)); } } }
string lexicok(ll k){
  int st = 0; string res; map<char,int>::iterator
  while(k){
    for(i = next[st].begin(); i != next[st].end();

→ ++i) {
      if(k \le cnt[(*i).second]) \{ st = (*i).second;
        res.push_back((*i).first); k--; break;
      } else { k -= cnt[(*i).second]; } } }
  return res; }
void countoccur(){
  for(int i = 0; i < sz; ++i) { occur[i] = 1 -

    isclone[i]; }

  vii states(sz);
  for(int i = 0; i < sz; ++i) { states[i] =
  \hookrightarrow ii(len[i],i); }
  sort(states.begin(), states.end());
  for(int i = size(states)-1; i >= 0; --i){
    int v = states[i].second;
    if(link[v] != -1) { occur[link[v]] += }
    \hookrightarrow 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] = ((l1)h[i] * b + s[i]) % m;
}
int hash(int l, int r) {
    return (h[r+1] + m - (l1)h[1]*p[r-l+1] % m) % m;
}
};
```

#### 5. 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 distPtSegmentSq(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) {
  return abs((a-b) ^ (c-d)) > EPS;
pair<ld,ld> lineLineIntersection(pt a, pt b, pt c,
\hookrightarrow pt d) {
 1d det = (a-b) ^ (c-d);
 assert(abs(det) > EPS);
 return ((c-d)*(a^b) - (a-b)*(c^d)) *
  \hookrightarrow (ld(1.0)/det);
// dp, dq are directions from p, q
// 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
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 =
    // if p is on edge of polygon
   if (segmentHasPoint(p, pts[i], pts[j])) return
    // or: if(distPtSegmentSq(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[i] - 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 between
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] -
   \rightarrow 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 byY {
  bool operator()(int a, int b) const { return
  \hookrightarrow 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>
\hookrightarrow ? p1 : p2; }
// closest pts (by index) inside pts[l ... r], with

→ sorted y values in ys

ii closest(int l, int r, vi &vs) {
 if (r - 1 == 2) { // don't assume 1 here.
   vs = \{ 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),
    \leftrightarrow 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());
  for (int i : ys) if (abs(pts[i].x - xm) <= ddelta)</pre>
    for (int j : g) delta = minpt(delta, ii(i, j));
    q.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.

```
ld gc_distance(ld pLat, ld pLong, ld gLat, ld gLong,
\hookrightarrow ld r) {
 pLat *= pi / 180; pLong *= pi / 180;
 qLat *= pi / 180; qLong *= pi / 180;
 return r * acos (cos (pLat) *cos (qLat) *cos (pLong -
```

```
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 \star k, y \star k, z \star 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(y*p.z - z*p.y,
                 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)) /
  \rightarrow 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(v) < EPS && abs(z) <

→ EPS: }

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 {
  return
```

```
abs((A - *this) * (B - *this) % (C - *this)) <
      \hookrightarrow EPS; } };
int line_line_intersect(L(A, B), L(C, D), point3d
1 (O3 +
  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) %))
  \hookrightarrow normal))) * s1;
  return 1: }
int line_plane_intersect(L(A, B), PL(C, D, E),

→ point3d & 0) {
  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));
  O = 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 npoints 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) { }
    ll 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 <</pre>

    other.v; }

} best[MAXN], arr[MAXN], tmp[MAXN];
int n;
RMST() : n(0) {}
void add_point(int x, int y) {
  arr[arr[n].i = n].x = x, arr[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 \le m \mid | j \le m
  \hookrightarrow r; k++) {
    if (j > r || (i <= m && arr[i].d1() <</pre>
    \rightarrow arr[i].d1())) {
      tmp[k] = arr[i++];
      if (bst.i !=-1 && (best[tmp[k].i].i ==-1
                        || best[tmp[k].i].d2() <
                        \rightarrow bst.d2()))
        best[tmp[k].i] = bst;
    } else {
      tmp[k] = arr[j++];
      if (bst.i == -1 || bst.d2() < tmp[k].d2())</pre>
        bst = tmp[k]; } }
  rep(i,l,r+1) arr[i] = tmp[i];
vector<pair<ll,ii> > candidates() {
  vector<pair<ll, ii> > es;
  rep(p,0,2) {
    rep(q, 0, 2) {
      sort (arr, arr+n);
      rep(i, 0, n) best[i].i = -1;
      rec(0,n-1);
      rep(i,0,n) {
        if (best[arr[i].i].i != -1)
           \hookrightarrow es.push_back({arr[i].dist(best[arr[i].\ddagger]), \hookrightarrow other.v) < EPS)); };
                        {arr[i].i,
                         \hookrightarrow best[arr[i].i].i}});
        swap(arr[i].x, arr[i].y);
        arr[i].x *= -1, arr[i].y *= -1; }
    rep(i,0,n) arr[i].x *=-1; }
  return es; } };
```

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

- $a \cdot b = |a||b|\cos\theta$ , where  $\theta$  is the angle between a and b.
- $a \times b = |a||b| \sin \theta$ , where  $\theta$  is the signed angle between a and b.
- $a \times b$  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 > a and 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  $(c_1 r_2 +$  $(c_2r_1)/(r_1+r_2)$ , external intersect at  $(c_1r_2-c_2r_1)/(r_1+r_2)$ .

## 6. Geometry (CP3)

```
6.1. Points and lines.
#define EPS 1e-9
#define PI acos(-1.0) // important constant;
→ alternative #define PI (2.0 * acos(0.0))
double DEG to RAD(double d) { return d * PI / 180.0;
double RAD to DEG(double r) { return r * 180.0 / PI;
struct point { double x, y; // only used if more

→ precision is needed

 point() { x = y = 0.0; }

→ default constructor

 point (double _x, double _y) : x(_x), y(_y) {}

→ // user-defined

 bool operator < (point other) const { // override</pre>
  → less than operator
   if (fabs(x - other.x) > EPS)

→ useful for sorting

                                  // first criteria
     return x < other.x;</pre>

→ , bv x-coordinate

                                  // second
   return y < other.y; }</pre>
    // use EPS (1e-9) when testing equality of two
  bool operator == (point other) const {
  return (fabs(x - other.x) < EPS && (fabs(y -
double dist(point p1, point p2) {
→ Euclidean distance
                     // hypot(dx, dy) returns
                     \hookrightarrow sgrt (dx * dx + dy * dy)
 return hypot (p1.x - p2.x, p1.y - p2.y); }
  → // return double
// rotate p by theta degrees CCW w.r.t origin (0, 0)
point rotate(point p, double theta) {
 double rad = DEG_to_RAD(theta); // multiply
  → theta with PI / 180.0
 return point(p.x * cos(rad) - p.y * sin(rad),
              p.x * sin(rad) + p.v * cos(rad));
struct line { double a, b, c; };
                                        // a way

→ to represent a line
```

```
// the answer is stored in the third parameter (pass

    by reference)

void pointsToLine(point p1, point p2, line &1) {
  if (fabs(p1.x - p2.x) < EPS) { //
  → vertical line is fine
   1.a = 1.0; 1.b = 0.0; 1.c = -p1.x;

→ // default values

  } else {
   l.a = -(double)(p1.y - p2.y) / (p1.x - p2.x);
                           // IMPORTANT: we fix the
   1.b = 1.0;
    \rightarrow value of b to 1.0
   1.c = -(double)(1.a * p1.x) - p1.y;
} }
bool areParallel(line 11, line 12) {
                                           // check
return (fabs(11.a-12.a) < EPS) && (fabs(11.b-12.b)
  \hookrightarrow < EPS); }
bool areSame(line 11, line 12) {
                                          // also
return areParallel(11 ,12) && (fabs(11.c - 12.c) <

→ EPS); }

// returns true (+ intersection point) if two lines

→ are intersect

bool areIntersect(line 11, line 12, point &p) {
  if (areParallel(11, 12)) return false;

→ // no intersection

  // solve system of 2 linear algebraic equations

→ with 2 unknowns

  p.x = (12.b * 11.c - 11.b * 12.c) / (12.a * 11.b -
  \rightarrow 11.a * 12.b);
  // special case: test for vertical line to avoid

→ division by zero

  if (fabs(11.b) > EPS) p.y = -(11.a * p.x + 11.c);
                     p.y = -(12.a * p.x + 12.c);
  return true; }
struct vec { double x, y; // name: `vec' is

→ different from STL vector

  vec(double _x, double _y) : x(_x), y(_y) {} };
vec toVec(point a, point b) {
                                  // convert 2

→ points to vector a->b

  return vec(b.x - a.x, b.y - a.y); }
vec scale(vec v, double s) {
                                   // nonnegative s
\hookrightarrow = \lceil \langle 1 \dots 1 \dots \rangle 1 \rceil
  return vec(v.x * s, v.y * s); }

→ shorter.same.longer

point translate(point p, vec v) {

→ translate p according to v

  return point(p.x + v.x , p.y + v.y); }
```

```
// convert point and gradient/slope to line
void pointSlopeToLine(point p, double m, line &1) {
 1.a = -m;
 → // always -m
 1.b = 1;
 → // always 1
 1.c = -((1.a * p.x) + (1.b * p.y)); }
 void closestPoint(line 1, point p, point &ans) {
 line perpendicular:
                          // perpendicular to l

→ and pass through p

 if (fabs(1.b) < EPS) {
                                     // special
  → case 1: vertical line
   ans.x = -(1.c); ans.y = p.y;
                                      return; }
 if (fabs(1.a) < EPS) {
                                   // special case
  → 2: horizontal line
   ans.x = p.x;
                     ans.v = -(1.c); return; }
 pointSlopeToLine(p, 1 / l.a, perpendicular);
  → // normal line
 // 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

 vec v = toVec(p, b);

→ // create a vector

 ans = translate(translate(p, v), v); }

→ translate p twice

double dot(vec a, vec b) { return (a.x * b.x + a.y *
\hookrightarrow b.v); }
double norm sq(vec v) { return v.x * v.x + v.v *
// returns the distance from p to the line defined
// two points a and b (a and b must be different)
// the closest point is stored in the 4th parameter
double distToLine(point p, point a, point b, point
// formula: c = a + u * ab
 vec ap = toVec(a, p), ab = toVec(a, b);
 double u = dot(ap, ab) / norm sq(ab);
 c = translate(a, scale(ab, u));
  \rightarrow // translate a to c
```

```
return dist(p, c); }
                                 // Euclidean

→ distance between p and c

// returns the distance from p to the line segment

→ ab defined by

// two points a and b (still OK if a == b)
// the closest point is stored in the 4th parameter
double distToLineSegment (point p, point a, point b,
⇔ point &c) {
 vec ap = toVec(a, p), ab = toVec(a, b);
  double u = dot(ap, ab) / norm_sq(ab);
  if (u < 0.0)  { c = point(a.x, a.v);
  → // closer to a
   return dist(p, a); }
                                // Euclidean

→ distance between p and a

  if (u > 1.0) { c = point(b.x, b.y);
  → // closer to b
   return dist(p, b); }
                                 // Euclidean

→ distance between p and b

  return distToLine(p, a, b, c); }
  → distToline as above
double angle(point a, point o, point b) { //

→ returns angle aob in rad

 vec oa = toVec(o, a), ob = toVec(o, b);
  return acos(dot(oa, ob) / sgrt(norm sg(oa) *

    norm_sq(ob))); }

double cross(vec a, vec b) { return a.x * b.y - a.y
\leftrightarrow * b.x; }
// note: to accept collinear points, we have to

→ change the `> 0'

// returns true if point r is on the left side of
bool ccw(point p, point q, point r) {
  return cross(toVec(p, q), toVec(p, r)) > 0; }
// returns true if point r is on the same line as
\hookrightarrow the line pg
bool collinear(point p, point q, point r) {
 return fabs(cross(toVec(p, q), toVec(p, r))) <</pre>

→ EPS: }

6.2. Polygon.
// returns the perimeter, which is the sum of

→ Euclidian distances

// of consecutive line segments (polygon edges)
double perimeter(const vector<point> &P) {
 double result = 0.0;
  for (int i = 0; i < (int)P.size()-1; i++) //</pre>
  \hookrightarrow remember that P[0] = P[n-1]
   result += dist(P[i], P[i+1]);
  return result; }
```

```
// returns the area, which is half the determinant
double area(const vector<point> &P) {
  double result = 0.0, x1, y1, x2, y2;
  for (int i = 0; i < (int)P.size()-1; i++) {</pre>
    x1 = P[i].x; x2 = P[i+1].x;
    y1 = P[i].y; y2 = P[i+1].y;
    result += (x1 * y2 - x2 * y1);
  return fabs(result) / 2.0; }
// returns true if we always make the same turn

→ while examining

// all the edges of the polygon one by one
bool isConvex(const vector<point> &P) {
  int sz = (int)P.size();
  if (sz <= 3) return false; // a point/sz=2 or a</pre>
  \rightarrow line/sz=3 is not convex
  bool isLeft = ccw(P[0], P[1], P[2]);
  → // remember one result
  for (int i = 1; i < sz-1; i++)</pre>
                                           // then

→ compare with the others

   if (ccw(P[i], P[i+1], P[(i+2) == sz ? 1 : i+2])
    return false:
                              // different sign ->

→ this polygon is concave

  return true; }

→ this polygon is convex

// returns true if point p is in either
bool inPolygon(point pt, const vector<point> &P) {
  if ((int)P.size() == 0) return false;
  double sum = 0;  // assume the first vertex is

→ equal to the last vertex

  for (int i = 0; i < (int)P.size()-1; i++) {</pre>
   if (ccw(pt, P[i], P[i+1]))
        sum += angle(P[i], pt, P[i+1]);
         → // left turn/ccw
    else sum -= angle(P[i], pt, P[i+1]); }
    return fabs(fabs(sum) - 2*PI) < EPS; }</pre>
// line segment p-g intersect with line A-B.
point lineIntersectSeg(point p, point q, point A,

    point B) {

  double a = B.v - A.v;
  double b = A.x - B.x;
  double c = B.x * A.y - A.x * B.y;
  double u = fabs(a * p.x + b * p.v + c);
  double v = fabs(a * q.x + b * q.v + c);
  return point ((p.x * v + q.x * u) / (u+v), (p.y * v)
  \leftrightarrow + q.y * u) / (u+v)); }
// cuts polygon O along the line formed by point a
→ -> point b
```

```
// (note: the last point must be the same as the

    first point)

vector<point> cutPolygon(point a, point b, const

    vector<point> &0) {

 vector<point> P;
 for (int i = 0; i < (int) 0.size(); i++) {</pre>
   double left1 = cross(toVec(a, b), toVec(a,
    \hookrightarrow Q[i])), left2 = 0;
   if (i != (int)Q.size()-1) left2 = cross(toVec(a,
    \hookrightarrow b), toVec(a, Q[i+1]));
   if (left1 > -EPS) P.push_back(Q[i]);
    \hookrightarrow O[i] is on the left of ab
    if (left1 * left2 < -EPS)</pre>
                                     // edge (0[i],
    → O[i+1]) crosses line ab
     P.push_back(lineIntersectSeg(Q[i], Q[i+1], a,
      \rightarrow b));
 if (!P.empty() && !(P.back() == P.front()))
   P.push_back(P.front());
                                  // make P's first
    → point = P's last point
 return P: }
point pivot:
bool angleCmp(point a, point b) {

→ angle-sorting function

 if (collinear(pivot, a, b))

→ // special case

   return dist(pivot, a) < dist(pivot, b); //</pre>
    double dlx = a.x - pivot.x, dly = a.y - pivot.y;
 double d2x = b.x - pivot.x, d2y = b.y - pivot.y;
 return (atan2(d1y, d1x) - atan2(d2y, d2x)) < 0; }
  → // compare two angles
vector<point> CH(vector<point> P) { // the content
→ of P may be reshuffled
 int i, j, n = (int)P.size();
 if (n <= 3) {
   if (!(P[0] == P[n-1])) P.push_back(P[0]); //

→ safeguard from corner case

   return P;
                                        // special
    // first, find PO = point with lowest Y and if
  int P0 = 0;
 for (i = 1; i < n; i++)
   if (P[i].y < P[P0].y \mid | (P[i].y == P[P0].y &&
    \hookrightarrow P[i].x > P[P0].x))
     P0 = i;
 point temp = P[0]; P[0] = P[P0]; P[P0] = temp;
  \rightarrow // swap P[P0] with P[0]
 // second, sort points by angle w.r.t. pivot PO
```

```
pivot = P[0];
                                   // use this

→ global variable as reference

  sort(++P.begin(), P.end(), angleCmp);
  → // we do not sort P[0]
  // third, the ccw tests
  vector<point> S;
  S.push_back(P[n-1]); S.push_back(P[0]);

    S.push_back(P[1]); // initial S

  i = 2:
  \hookrightarrow then, we check the rest
  while (i < n) {</pre>
                           // note: N must be >= 3

→ for this method to work

   j = (int) S.size() -1;
   if (ccw(S[j-1], S[j], P[i]))
    else S.pop_back(); } // or pop the top of S

→ until we have a left turn

  return S; }
  → // return the result
6.3. Triangle.
double perimeter(double ab, double bc, double ca) {
 return ab + bc + ca; }
double perimeter(point a, point b, point c) {
  return dist(a, b) + dist(b, c) + dist(c, a); }
double area(double ab, double bc, double ca) {
  // Heron's formula, split sqrt(a * b) into sqrt(a)

→ * sgrt(b); in implementation
  double s = 0.5 * perimeter(ab, bc, ca);
  return sqrt(s) * sqrt(s - ab) * sqrt(s - bc) *
  \hookrightarrow sgrt(s - ca); }
double area(point a, point b, point c) {
  return area(dist(a, b), dist(b, c), dist(c, a)); }
double rInCircle(double ab, double bc, double ca) {
  return area(ab, bc, ca) / (0.5 * perimeter(ab, bc,
  \hookrightarrow ca)); }
double rInCircle(point a, point b, point c) {
  return rInCircle(dist(a, b), dist(b, c), dist(c,
  \rightarrow a)); }
// assumption: the required points/lines functions

→ have been written

// returns 1 if there is an inCircle center, returns

→ 0 otherwise

// if this function returns 1, ctr will be the

→ inCircle center

// and r is the same as rInCircle
int inCircle (point p1, point p2, point p3, point
⇔ &ctr, double &r) {
 r = rInCircle(p1, p2, p3);
```

```
if (fabs(r) < EPS) return 0;</pre>

→ no inCircle center

    line 11, 12;
                                                                               // compute these

→ two angle bisectors

    double ratio = dist(p1, p2) / dist(p1, p3);
    point p = translate(p2, scale(toVec(p2, p3), ratio
     \leftrightarrow / (1 + ratio)));
    pointsToLine(p1, p, l1);
    ratio = dist(p2, p1) / dist(p2, p3);
    p = translate(p1, scale(toVec(p1, p3), ratio / (1
     → + ratio)));
    pointsToLine(p2, p, 12);
    areIntersect(11, 12, ctr);
                                                                                           // get their

→ intersection point

    return 1: }
double rCircumCircle(double ab, double bc, double
    return ab * bc * ca / (4.0 * area(ab, bc, ca)); }
double rCircumCircle(point a, point b, point c) {
    return rCircumCircle(dist(a, b), dist(b, c),
     \hookrightarrow dist(c, a)); }
// assumption: the required points/lines functions
→ have been written
// returns 1 if there is a circumCenter center,
→ returns 0 otherwise
// if this function returns 1, ctr will be the

→ circumCircle center

// and r is the same as rCircumCircle
int circumCircle(point p1, point p2, point p3, point
double a = p2.x - p1.x, b = p2.y - p1.y;
    double c = p3.x - p1.x, d = p3.y - p1.y;
    double e = a * (p1.x + p2.x) + b * (p1.y + p2.y);
    double f = c * (p1.x + p3.x) + d * (p1.y + p3.y);
    double g = 2.0 * (a * (p3.y - p2.y) - b * (p3.x - p2.y) - b * 
     \hookrightarrow p2.x));
    if (fabs(q) < EPS) return 0;</pre>
    ctr.x = (d*e - b*f) / q;
    ctr.v = (a*f - c*e) / q;
    r = dist(p1, ctr); // r = distance from center to
     \rightarrow 1 of the 3 points
    return 1: }
// returns if pt d is inside the circumCircle

→ defined by a.b.c.

bool inCircumCircle (point a, point b, point c, point
```

```
vec va=toVec(a, d), vb=toVec(b, d), vc=toVec(c,
  \hookrightarrow 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.y)*(va.y))*(vb.x)*(vc.y)-
   ((va.x)*(va.x)+(va.y)*(va.y))*(vb.y)*(vc.x)-
   (va.y) * (vb.x) * ((vc.x) * (vc.x) + (vc.y) * (vc.y)) -
   (va.x) * ((vb.x) * (vb.x) + (vb.y) * (vb.y)) * (vc.y);
bool canFormTriangle(double a, double b, double c) {
  return (a + b > c) \&\& (a + c > b) \&\& (b + c > a);
6.4. Circle.
int insideCircle(point_i p, point_i c, int r) { //
int dx = p.x - c.x, dy = p.y - c.y;
  int Euc = dx * dx + dy * dy, rSq = r * r;
  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 = sqrt(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;
  return true; }
                       // to get the other center,
  \hookrightarrow reverse p1 and p2
                   7. Miscellaneous
7.1. 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));
```

```
} 7.2. Fast Fourier Transform \mathcal{O}(n\log n). Given two polynomials A(x) = a_0 + a_1 x + \dots + a_{n/2} x^{n/2} and B(x) = b_0 + b_1 x + \dots + 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_{j=0}^i a_j b_{i-j}. typedef complex<double> cpx; const int LOGN = 19, MAXN = 1 << LOGN;
```

return lo;

```
int rev[MAXN];
cpx rt[MAXN], a[MAXN] = \{\}, b[MAXN] = \{\};
void fft(cpx *A) {
 REP(i, MAXN) if (i < rev[i]) swap(A[i],</pre>

    A[rev[i]]);
 for (int k = 1; k < MAXN; k *= 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);
7.3. 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[i]) {
          int cur = a[i0][j] - u[i0] - v[j];
          if (cur < minv[j]) minv[j] = cur, way[j] =</pre>
          if (minv[i] < delta) delta = minv[i], i1 =</pre>
      for (int j = 0; j <= m; j++) {
        if(used[j]) u[p[j]] += delta, v[j] -= delta;
        else minv[i] -= delta;
      j0 = j1;
    } while (p[j0] != 0);
      int j1 = way[j0]; p[j0] = p[j1]; j0 = j1;
    } while (†0);
```

```
// column j is assigned to row p[j]
  return -v[0]:
7.4. 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) {</pre>
    int r = pr, c;
    while (r < n && is0(mat[r][pc])) r++;</pre>
    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>

    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++)
    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:
7.5. 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));
 while (t != h) t = f(t), h = f(h), mu++;
 h = f(t);
 while (t != h) h = f(h), lam++;
 return ii(mu, lam); }
7.6. 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) {
      int mid = (lo+hi)/2;
      if (arr[seq[mid-1]] < arr[i]) res = mid, lo =</pre>
      \hookrightarrow mid + 1:
      else hi = mid - 1; }
    if (res < size(seq)) seq[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: }
7.7. Dates.
int intToDay(int jd) { return jd % 7; }
int dateToInt(int v, int m, int d) {
 return 1461 * (v + 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; }
7.8. Simplex.
typedef vector<ld> VD;
typedef vector<VD> VVD;
const 1d 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(j, n) N[j] = j, D[m][j] = -c[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 \le n; j++) {
   if (phase == 2 \&\& N[j] == -1) continue;
   if (s == -1 || D[x][i] < 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 \mid | D[i][n + 1] / D[i][s] < D[r][n +
       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)
    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 = j;
   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)
   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

    infeasible)

// *** Example ***
// const int m = 4, n = 3;
// 1d A[m][n] = {{6,-1,0}, {-1,-5,0},
// {1.5.1}, {-1.-5.-1}};
// 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;
```

#### 8. Combinatorics

- Catalan numbers (valid bracket seq'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 1<sup>th</sup> 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<sup>nd</sup> kind (k-partitions of [n]):  ${n \choose 1} = {n \choose n} = 1, {n \choose k} = k {n-1 \choose k} + {n-1 \choose k-1}.$
- Bell numbers (partitions of [n]):
- $B_0 = 1, B_n = \sum_{k=0}^{n-1} B_k \binom{n-1}{k} = \sum_{k=0}^{n} \begin{Bmatrix} n \\ k \end{Bmatrix}.$  Euler  $(\#\pi \in \mathfrak{S}_n \text{ with exactly } k \text{ ascents})$ :
- Cutter  $(\# k \in \mathcal{G}_n \text{ with exactly } k \text{ ascents}).$   $\left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n-1} \right\rangle = 1, \left\langle {n \atop k} \right\rangle = (k+1) \left\langle {n-1 \atop k} \right\rangle + (n-k) \left\langle {n-1 \atop k-1} \right\rangle.$
- Euler 2<sup>nd</sup> order (nr perms of  $1, 1, 2, 2, \ldots, n, n$  with exactly k ascents):
  - $\left\langle \left\langle {n\atop k} \right\rangle \right\rangle = (k+1) \left\langle \left\langle {n-1\atop k} \right\rangle \right\rangle + (2n-k-1) \left\langle \left\langle {n-1\atop k-1} \right\rangle \right\rangle.$
- Rooted trees:  $n^{n-1}$ , unrooted:  $n^{n-2}$ .
- Forests of k rooted trees:  $\binom{n}{k} k \cdot n^{n-k-1}$ .
- $1^2 + \dots + n^2 = \frac{n(n+1)(2n+1)}{6}, \quad 1^3 + \dots + n^3 = \frac{n^2(n+1)^2}{4}$
- $\sum_{i=1}^{n} {n \choose i} F_i = F_{2n}, \quad \sum_{i} {n-i \choose i} = F_{n+1}$
- $\sum_{k=0}^{n} {k \choose m} = {n+1 \choose m+1}, \quad x^k = \sum_{i=0}^{k} i! {k \choose i} {x \choose i} = \sum_{i=0}^{k} {k \choose i} {x+i \choose k}$
- $a \equiv b \pmod{x, y} \Leftrightarrow a \equiv b \pmod{\operatorname{lcm}(x, y)}$ .
- $ac \equiv bc \pmod{m} \Leftrightarrow a \equiv b \pmod{m/\gcd(c, m)}$ .
- $gcd(n^a 1, n^b 1) = gcd(a, b) 1.$

- Möbius inversion formula: If  $f(n) = \sum_{d|n} g(d)$ , then  $g(n) = \sum_{d|n} g(d)$  $\sum_{d|n} \mu(d) f(n/d)$ . 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:  $b_n = \sum_{k=0}^n \binom{n}{k} a_k \iff a_n = \sum_{k=0}^n (-1)^{n-k} \binom{n}{k} b_k$ .

8.1. The Twelvefold Way. Putting n balls into k boxes. p(n,k) is # partitions of n in k parts, each > 0.  $p_k(n) = \sum_{i=0}^k p(n,k)$ .

•		• /	110( )	<u></u>
Balls	same	distinct	same	distinct
Boxes	same	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)	$\binom{n}{k}$	$\binom{n-1}{k-1}$	$k!\binom{n}{k}$
$\mathrm{size} \leq 1$	$[n \le k]$	$[n \le k]$	$\binom{k}{n}$	$n!\binom{k}{n}$

### 9. 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 nabsorption probability  $\frac{(q/p)^k-1}{(q/p)^n-1}$  if  $q \neq p$ , and k/n if q = p. • König's theorem: In any bipartite graph  $G = (L \cup R, E)$ , the
- number of edges in a maximum matching is equal to 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.
- A minimum Steiner tree for n vertices requires at most n-2 additional Steiner vertices.
- The number of vertices of a graph is equal to its minimum vertex cover number plus the size of a maximum independent set.
- 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  $\lambda$  is a Young diagram and  $h_{\lambda}(i,j)$  is the hook-length of cell (i, i), 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  $x > a_3$  $(\max_i a_i)^2$  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:  $t_w(G) = \det(q_{ij})_{i,j\neq w}$ , with  $q_{ij} = [i = 1]$  $j | \text{indeg}(i) - \# \{ (i, j) \in E \}.$ 

9.1. Burnside's Lemma. Let a finite group G act on a set X. Denote  $X^g = \{x \in X \mid ax = x\}$ . 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:

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

9.2. **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

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

#### 10. 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  $\bigoplus_{i=1}^n a_i = 1$ .
- 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<sup>+</sup>: 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. q(4k + 1) = 4k + 1, q(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  $\bigoplus_{i=1}^{n} x_i$ .

```
11. Java essentials
11.1. 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));
11.2. Example usage BufferedReader.
BufferedReader br = new BufferedReader (new

→ InputStreamReader(System.in));

String line = br.readLine();
String splittedLine = br.readLine().split(" ");
int N = Integer.parseInt(splittedLine[0]);
11.3. Example usage sort().
class ExampleComparator implements

→ Comparator<Integer> +
    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,
```

# 11.4. Shortest path (Dijkstra).

arr2[0] = 0; arr2[1] = 2; arr2[2] = 1;

Arrays.sort(arr2); // yields [0,1,2]

int[] arr2 = new int[3];

C1

```
// Running time is O((E + V) \log V)
class Node {
    ArrayList<Edge> adj;
    int dist; // initially Integer.MAX_VALUE (must

    initialize!)

   Node parent;
```

⇔ String.CASE\_INSENSITIVE\_ORDER); // yields [a, b,

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...
   PriorityQueue<NodeDist> Q = new
    → PriorityQueue<NodeDist>();
   V[source].dist = 0; V[source].parent = null;
   Q.add(new NodeDist(source, 0));
    while (!Q.isEmpty()) {
        NodeDist nd = O.poll();
        int k = nd.i;
        int d = nd.d;
        if (V[k].dist < d) continue:</pre>
        for (Edge e: V[k].adj) {
            int newDist = d + e.weight; // e.weight
            → cannot be MAX VALUE!
            if (newDist < V[e.target].dist) {</pre>
                V[e.target].dist = newDist;
                V[e.target].parent = V[k];
                Q.add (new NodeDist (e.target,
                → newDist));
    // Nodes contain distance and parent info
```

#### 12. 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?

#### 12.1. 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
      - $\cdot \operatorname{dp}[i] = \min_{i < i} \{\operatorname{dp}[i] + b[i] \times a[i]\}$ 
        - b[j] > b[j+1]
      - · optionally  $a[i] \le a[i+1]$
      - ·  $O(n^2)$  to O(n)
    - \* Divide and conquer optimization
      - $dp[i][j] = \min_{k \le i} \{dp[i-1][k] + C[k][j]\}$
      - $A[i][j] \leq A[i][j+1]$
      - $O(kn^2)$  to  $O(kn\log n)$
      - · sufficient:  $C[a][c] + C[b][d] \le C[a][d] + C[b][c]$ , a < b < c < d (QI)

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

- \* Knuth optimization
  - $\cdot \ \mathrm{dp}[i][j] = \min_{i < k < j} \{ \mathrm{dp}[i][k] + \mathrm{dp}[k][j] + C[i][j] \}$
  - $A[i][j-1] \le A[i][j] \le A[i+1][j]$
  - ·  $O(n^3)$  to  $O(n^2)$
  - · sufficient: QI and  $C[b][c] \leq C[a][d], a \leq b \leq c \leq d$
- 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
  - Sart 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
- ullet 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.
- 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.