

# Contents

<b>1 Basic</b>	1
1.1 .vimrc	1
1.2 IncStack	1
1.3 IncStack windows	1
1.4 random	1
1.5 time	1
<b>2 Math</b>	1
2.1 basic	1
2.2 MongeDP	2
2.3 Chinese Remainder Theorem	2
2.4 Discrete Log	2
2.5 Discrete Kth root	2
2.6 FFT	3
2.7 FWT	3
2.8 Gauss Lagrange Eisenstein reduced form	4
2.9 Lagrange Polynomial	4
2.10 Lucas	4
2.11 Meissel-Lehmer PI	4
2.12 Miller Rabin with Pollard rho	4
2.13 Mod Mul Group Order	5
2.14 NTT	5
2.15 Number Theory Functions	5
2.16 Polynomail root	6
2.17 Subset Zeta Transform	6
<b>3 Data Structure</b>	6
3.1 Disjoint Set	6
3.2 Heavy Light Decomposition	7
3.3 KD Tree	7
3.4 Lowest Common Ancestor	8
3.5 Link Cut Tree	8
3.6 PST	8
3.7 Rbst	9
3.8 pbds	9
<b>4 Flow</b>	10
4.1 CostFlow	10
4.2 MaxFlow	10
4.3 KM matching	11
4.4 Matching	11
<b>5 Geometry</b>	12
5.1 2D Geometry	12
5.2 3D ConvexHull	13
5.3 Half plane intersection	14
<b>6 Graph</b>	14
6.1 2-SAT	14
6.2 BCC	15
6.3 Bridge	15
6.4 General Matching	15
6.5 CentroidDecomposition	16
6.6 Diameter	16
6.7 DirectedGraphMinCycle	16
6.8 General Weighted Matching	17
6.9 Graph Sequence Test	19
6.10 maximal cliques	19
6.11 MinMeanCycle	19
6.12 Prufer code	20
6.13 SPFA	20
6.14 Virtual Tree	20
<b>7 String</b>	21
7.1 AC automaton	21
7.2 KMP	21
7.3 Manacher	22
7.4 Suffix Array	22
7.5 Suffix Automaton	23
<b>8 Formulas</b>	24
8.1 Pick's theorem	24
8.2 Graph Properties	24
8.3 Number Theory	24
8.4 Combinatorics	24
8.5 Sum of Powers	24
8.6 Burnside's lemma	24
8.7 Count on a tree	24
<b>9 Team Comments</b>	24
9.1 The Who-have-read Table	25

## 1 Basic

### 1.1 .vimrc

```
1 syntax on
2 set nu ai bs=2 sw=2 ts=2 et ve=all cb=unnamed mouse=a
   ruler incsearch hlsearch
```

### 1.2 IncStack

```
1 //stack resize (linux)
2 #include <sys/resource.h>
3 void increase_stack_size() {
4     const rlim_t ks = 64*1024*1024;
5     struct rlimit rl;
6     int res=getrlimit(RLIMIT_STACK, &rl);
7     if(res==0){
8         if(rl.rlim_cur<ks){
9             rl.rlim_cur=ks;
10            res=setrlimit(RLIMIT_STACK, &rl);
11        }
12    }
```

### 1.3 IncStack windows

```
1 //stack resize
2 asm( "mov %0,%esp\n" ::"g"(mem+10000000) );
3 //change esp to rsp if 64-bit system
```

### 1.4 random

```
1 #include <random>
2 mt19937 rng(0x5EED);
3 int randint(int lb, int ub)
4 { return uniform_int_distribution<int>(lb, ub)(rng); }
```

### 1.5 time

```
1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 int main() {
6     clock_t t;
7     t = clock();
8     // code here
9     t = clock() - t;
10    cout << 1.0 * t / CLOCKS_PER_SEC << "\n";
11
12    // execute time for entire program
13    cout << 1.0 * clock() / CLOCKS_PER_SEC << "\n";
14 }
```

## 2 Math

### 2.1 basic

```
1 PLL exd_gcd(LL a, LL b) {
2     if (a % b == 0) return {0, 1};
3     PLL T = exd_gcd(b, a % b);
4     return {T.second, T.first - a / b * T.second};
5 }
6 LL powmod(LL x, LL p, LL mod) {
7     LL s = 1, m = x % mod;
8     for (; p; m = m * m % mod, p >= 1)
9         if (p&1) s = s * m % mod; // or consider int128
10    return s;
11 }
```

```

12 LL LLMul(LL x, LL y, LL mod) {
13     LL m = x, s = 0;
14     for (; y; y >= 1, m <= 1, m = m >= mod? m - mod: m
15         )
16         if (y&1) s += m, s = s >= mod? s - mod: s;
17     return s;
18 LL dangerous_mul(LL a, LL b, LL mod){ // 10 times
19     faster than the above in average, but could be
20     prone to wrong answer (extreme low prob?)
21     return (a * b - (LL)((long double)a * b / mod) * mod
22         ) % mod;
23 }
24 vector<LL> linear_inv(LL p, int k) { // take k
25     vector<LL> inv(min(p, 1ll + k));
26     inv[1] = 1;
27     for (int i = 2; i < inv.size(); ++i)
28         inv[i] = (p - p / i) * inv[p % i] % p;
29     return inv;
30 }

```

## 2.2 MongeDP

```

1 template<typename R> // return_type
2 struct MongeDP { // NOTE: if update like rolling dp,
3     then enclose dp value in wei function and remove
4     dp[] in R.H.S when updating stuff
5     int n;
6     vector<R> dp;
7     vector<int> pre;
8     function<bool(R, R)> cmp; // true is left better
9     function<R(int, int)> w; // w(i, j) = cost(dp[i] ->
10         dp[j])
11     MongeDP(int n, function<bool(R, R)> c, function<R(
12         int, int)> get_cost)
13         : n(n), dp(n + 1), pre(n + 1, -1), cmp(c), w(
14         get_cost) {
15         deque<tuple<int, int, int>> dcs; // decision
16         dcs.emplace_back(0, 1, n); // transition from dp
17         [0] is effective for [1, N]
18         for (int i = 1; i <= n; ++i) {
19             while (get<2>(dcs.front()) < i) dcs.pop_front();
20             // right bound is out-dated
21             pre[i] = get<0>(dcs.front());
22             dp[i] = dp[pre[i]] + w(pre[i], i); // best t is
23             A[pre[i], i)
24             while (dcs.size()) {
25                 int x, lb, rb;
26                 tie(x, lb, rb) = dcs.back();
27                 if (lb <= i) break; // will be pop_fronted
28                 soon anyway
29                 if (!cmp(dp[x] + w(x, lb), dp[i] + w(i, lb)))
30                     {
31                         dcs.pop_back();
32                         if (dcs.size()) get<2>(dcs.back()) = n;
33                     } else break;
34             }
35             int best = -1;
36             for (int lb = i + 1, rb = n, x = get<0>(dcs.back
37                 ()); lb <= rb; ) {
38                 int mb = lb + rb >> 1;
39                 if (cmp(dp[i] + w(i, mb), dp[x] + w(x, mb))) {
40                     best = mb;
41                     rb = mb - 1;
42                 } else lb = mb + 1;
43             }
44             if (~best) {
45                 get<2>(dcs.back()) = best - 1;
46                 dcs.emplace_back(i, best, n);
47             }
48         }
49     }
50 void ensure_monge_condition() {
51     // Monge Condition: i <= j <= k <= l then w(i, l)
52     + w(j, k) >(<)= w(i, k) + w(j, l)
53     for (int i = 0; i <= n; ++i)
54         for (int j = i; j <= n; ++j)
55             for (int k = j; k <= n; ++k)
56                 for (int l = k; l <= n; ++l) {

```

```

45         R w0 = w(i, l), w1 = w(j, k), w2 = w(i, k)
46         , w3 = w(j, l);
47         assert(w0 + w1 >= w2 + w3); // if
48         maximization, revert the sign
49     }
50 }
51 R operator()(int x) { return dp[x]; }
52 };
53 /* Example:
54 MongeDP<int64_t> mdp(N, [](int64_t x, int64_t y) {
55     return x < y; },
56     [&](int x, int rb) {
57         auto abscub = [](int64_t x) {
58             return abs(x * x * x);
59         };
60         return abscub(A[rb - 1] - X[x
61             ]) + abscub(Y[x]);
62     });
63 // mdp.ensure_monge_condition();
64 OR in case rolling dp, remember to remove dp[] in R.H.
65 S. in lines 15, 20, 28 and do the following:
66 vector<int64_t> dp(N + 1, 1ll << 60);
67 dp[0] = 0;
68 for (int i = 1; i < G + 1; ++i) {
69     dp = MongeDP<int64_t>(N, [](int64_t x, int64_t y)
70         { return x < y; },
71         [&](int x, int rb) {
72             return dp[x] + cost[x][rb];
73         }).dp;
74 }
75 */

```

## 2.3 Chinese Remainder Theorem

```

1 PLL CRT(PLL eq1, PLL eq2) {
2     LL m1, m2, x1, x2;
3     tie(x1, m1) = eq1, tie(x2, m2) = eq2;
4     LL g = __gcd(m1, m2);
5     if ((x1 - x2) % g) return {-1, 0}; // NO SOLUTION
6     m1 /= g, m2 /= g;
7     auto p = exd_gcd(m1, m2);
8     LL lcm = m1 * m2 * g, res = mul(mul(p.first, (x2 -
9         x1), lcm), m1, lcm) + x1;
10    return {(res % lcm + lcm) % lcm, lcm};

```

## 2.4 Discrete Log

```

1 LL discrete_log(LL b, LL p, LL n) {
2     map<LL, LL> att;
3     LL m = sqrt((double)p) + 1, M = powmod(b, m * (p -
4         2), p);
5     for (LL cur = 1, i = 0; i < m; ++i, cur = cur * b %
6         p)
7         if (not att.count(cur)) att[cur] = i;
8     for (LL cur = 1, i = 0; i * m < p - 1; ++i, cur =
9         cur * M % p)
10        if (att.count(n * cur % p))
11            return (att[cur * n % p] + i * m) % (p - 1);
12    return -1;
13 }
14 // find x s.t. b**x % p == n with complexity O(sqrt(N))
15 // return the smallest
16 // return -1 if ans doesn't exist

```

## 2.5 Discrete Kth root

```

1 /*
2 * Solve x for x^P = A mod Q
3 * https://arxiv.org/pdf/1111.4877.pdf
4 * in O((lgQ)^2 + Q^0.25 (lgQ)^3)
5 */

```

```

6  * Idea:
7  *  $(P, Q-1) = 1 \rightarrow P^{Q-1} \bmod (Q-1)$  exists
8  *  $x$  has solution iff  $A^{(Q-1)/P} = 1 \bmod Q$ 
9  *  $PP \mid (Q-1) \rightarrow P < \sqrt{Q}$ , solve  $\lg Q$  rounds of
    discrete log
10 * else  $\rightarrow$  find a s.t.  $s \mid (Pa - 1) \rightarrow \text{ans} = A^a$ 
11 */
12 void gcd(LL a, LL b, LL& x, LL& y, LL& g) {
13     if (b == 0) {
14         x = 1, y = 0, g = a;
15         return;
16     }
17     LL tx, ty;
18     gcd(b, a % b, tx, ty, g);
19     x = ty;
20     y = tx - ty * (a / b);
21     return;
22 }
23 LL P, A, Q, g;
24 //  $x^A = A \bmod Q$ 
25
26 const int X = 1e5;
27
28 LL base;
29 LL ae[X], aXe[X], iaXe[X];
30 unordered_map<LL, LL> ht;
31
32 void build(LL a) { //  $\text{ord}(a) = P < \sqrt{Q}$ 
33     base = a;
34     ht.clear();
35     ae[0] = 1;
36     ae[1] = a;
37     aXe[0] = 1;
38     aXe[1] = pw(a, X, Q);
39     iaXe[0] = 1;
40     iaXe[1] = pw(aXe[1], Q - 2, Q);
41     REP(i, 2, X - 1) {
42         ae[i] = mul(ae[i - 1], ae[1], Q);
43         aXe[i] = mul(aXe[i - 1], aXe[1], Q);
44         iaXe[i] = mul(iaXe[i - 1], iaXe[1], Q);
45     }
46     FOR(i, X)
47         ht[ae[i]] = i;
48 }
49
50 LL dis_log(LL x) {
51     FOR(i, X) {
52         LL iaXi = iaXe[i];
53         LL rst = mul(x, iaXi, Q);
54         if (ht.count(rst)) {
55             LL res = i * X + ht[rst];
56             return res;
57         }
58     }
59 }
60
61 LL main2() {
62     LL t = 0, s = Q - 1;
63     while (s % P == 0) {
64         ++t;
65         s /= P;
66     }
67     if (A == 0) return 0;
68
69     if (t == 0) {
70         //  $a^{P^{Q-1} \bmod \phi(Q)}$ 
71         LL x, y, _;
72         gcd(P, Q - 1, x, y, _);
73         if (x < 0) {
74             x = (x % (Q - 1) + Q - 1) % (Q - 1);
75         }
76         LL ans = pw(A, x, Q);
77         if (pw(ans, P, Q) != A)
78             while (1)
79                 ;
80         return ans;
81     }
82
83     // A is not P-residue
84     if (pw(A, (Q - 1) / P, Q) != 1) return -1;
85
86     for (g = 2; g < Q; ++g) {

```

```

87         if (pw(g, (Q - 1) / P, Q) != 1) break;
88     }
89     LL alpha = 0;
90     {
91         LL y, _;
92         gcd(P, s, alpha, y, _);
93         if (alpha < 0) alpha = (alpha % (Q - 1) + Q - 1) %
            (Q - 1);
94     }
95
96     if (t == 1) {
97         LL ans = pw(A, alpha, Q);
98         return ans;
99     }
100
101     LL a = pw(g, (Q - 1) / P, Q);
102     build(a);
103     LL b = pw(A, add(mul(P % (Q - 1), alpha, Q - 1), Q -
        2, Q - 1), Q);
104     LL c = pw(g, s, Q);
105     LL h = 1;
106
107     LL e = (Q - 1) / s / P; //  $r^{t-1}$ 
108     REP(i, 1, t - 1) {
109         e /= P;
110         LL d = pw(b, e, Q);
111         LL j = 0;
112         if (d != 1) {
113             j = -dis_log(d);
114             if (j < 0) j = (j % (Q - 1) + Q - 1) % (Q - 1);
115         }
116         b = mul(b, pw(c, mul(P % (Q - 1), j, Q - 1), Q), Q);
117         h = mul(h, pw(c, j, Q), Q);
118         c = pw(c, P, Q);
119     }
120
121     LL ans = mul(pw(A, alpha, Q), h, Q);
122     return ans;
123 }
124 }

```

## 2.6 FFT

```

1 typedef complex<double> cpx;
2 const double PI = acos(-1);
3 vector<cpx> FFT(vector<cpx> &P, bool inv = 0) {
4     assert(__builtin_popcount(P.size()) == 1);
5     int lg = 31 - __builtin_clz(P.size()), n = 1 << lg;
6     // == P.size();
7     for (int j = 1, i = 0; j < n - 1; ++j) {
8         for (int k = n >> 1; k > (i ^= k); k >>= 1);
9         if (j < i) swap(P[i], P[j]);
10    } //bit reverse
11    auto w1 = exp((2 - 4 * inv) * PI / n * cpx(0, 1));
12    // order is 1<<lg
13    for (int i = 1; i <= lg; ++i) {
14        auto wn = pow(w1, 1 << (lg - i)); // order is 1<<i
15        for (int k = 0; k < (1 << lg); k += 1 << i) {
16            cpx base = 1;
17            for (int j = 0; j < (1 << i - 1); ++j, base =
                base * wn) {
18                auto t = base * P[k + j + (1 << i - 1)];
19                auto u = P[k + j];
20                P[k + j] = u + t;
21                P[k + j + (1 << i - 1)] = u - t;
22            }
23        }
24    }
25    if (inv)
26        for (int i = 0; i < n; ++i) P[i] /= n;
27    return P;
28 } //faster performance with calling by reference

```

## 2.7 FWT

```

1 vector<LL> fast_OR_transform(vector<LL> f, bool
    inverse) {

```

```

2  for (int i = 0; (2 << i) <= f.size(); ++i)
3      for (int j = 0; j < f.size(); j += 2 << i)
4          for (int k = 0; k < (1 << i); ++k)
5              f[j + k + (1 << i)] += f[j + k] * (inverse? -1
6                  : 1);
7  return f;
8 }
9 vector<LL> rev(vector<LL> A) {
10     for (int i = 0; i < A.size(); i += 2) swap(A[i], A[i
11         ^ (A.size() - 1)]);
12     return A;
13 }
14 vector<LL> fast_AND_transform(vector<LL> f, bool
15     inverse) {
16     return rev(fast_OR_transform(rev(f), inverse));
17 }
18 vector<LL> fast_XOR_transform(vector<LL> f, bool
19     inverse) {
20     for (int i = 0; (2 << i) <= f.size(); ++i)
21         for (int j = 0; j < f.size(); j += 2 << i)
22             for (int k = 0; k < (1 << i); ++k) {
23                 int u = f[j + k], v = f[j + k + (1 << i)];
24                 f[j + k + (1 << i)] = u - v, f[j + k] = u + v;
25             }
26     if (inverse) for (auto &a : f) a /= f.size();
27     return f;
28 }

```

## 2.8 Gauss Lagrange Eisenstein reduced form

```

1 // To find min f(x, y) = a * x * x + b * x * y + c * y
2 // (x, y) <- Z^2 nonzero
3 // return (x, y)
4 PLL form(LL a, LL b, LL c) {
5     assert(b * b < 4 * a * c and a > 0);
6     LL x, y;
7     if (a > c) return tie(x, y) = form(c, b, a), {y, x};
8     if (a == c and b < 0) return tie(x, y) = form(a, -b,
9         c), {-x, y};
10    if (b > a or b <= -a) {
11        LL n = (a - b) / (2 * a);
12        // -a < 2 * a * n + b <= a
13        if (2 * a * n > a - b) --n;
14        tie(x, y) = form(a, 2 * a * n + b, a * n * n + b *
15            n + c);
16        return {x - n * y, y};
17    }
18    // 1 <= a <= c and -a < b <= a and (a == c implies b
19        >= 0)
20    return {1, 0};
21 }

```

## 2.9 Lagrange Polynomial

```

1 struct Lagrange_poly {
2     vector<LL> fac, p;
3     int n;
4     Lagrange_poly(vector<LL> p) : p(p) {
5         n = p.size();
6         fac.resize(n), fac[0] = 1;
7         for (int i = 1; i < n; ++i) fac[i] = fac[i - 1] *
8             i % MOD;
9     }
10    LL solve(LL x) {
11        if (x < n) return p[x];
12        LL ans = 0, to_mul = 1;
13        for (int j = 0; j < n; ++j) (to_mul *= MOD - x + j
14            ) %= MOD;
15        for (int j = 0; j < n; ++j) {
16            (ans += p[j] * to_mul % MOD *
17                powmod(MOD - x + j, MOD - 2, MOD) % MOD *
18                powmod(fac[n - 1 - j], MOD - 2, MOD) % MOD *
19                powmod(j & 1? MOD - fac[j] : fac[j], MOD - 2, MOD))
20                %= MOD;
21        }
22    }
23 }

```

```

19     return ans;
20 }
21 };

```

## 2.10 Lucas

```

1 LL fac[100000] = {1};
2 LL C(LL a, LL b, LL p) {
3     for (int i = 1; i <= p; ++i) fac[i] = fac[i - 1] * i
4         % p;
5     LL ans = 1;
6     for (; a; a /= p, b /= p) {
7         LL A = a % p, B = b % p;
8         if (A < B) return 0;
9         (ans *= fac[A] * powmod(fac[B] * fac[A - B] % p, p
10             - 2, p) % p) %= p;
11     }
12     return ans;
13 }

```

## 2.11 Meissel-Lehmer PI

```

1 LL PI(LL m);
2 const int MAXM = 1000, MAXN = 650, UPBD = 1000000;
3 // 650 ~ PI(cbrt(1e11))
4 LL pi[UPBD] = {0}, phi[MAXN][MAXN];
5 vector<LL> primes;
6 void init() {
7     fill(pi + 2, pi + UPBD, 1);
8     for (LL p = 2; p < UPBD; ++p)
9         if (pi[p]) {
10             for (LL N = p * p; N < UPBD; N += p)
11                 pi[N] = 0;
12             primes.push_back(p);
13         }
14     for (int i = 1; i < UPBD; ++i) pi[i] += pi[i - 1];
15     for (int i = 0; i < MAXN; ++i)
16         phi[i][0] = i;
17     for (int i = 1; i < MAXN; ++i)
18         for (int j = 1; j < MAXN; ++j)
19             phi[i][j] = phi[i][j - 1] - phi[i / primes[j -
20                 1]][j - 1];
21 }
22 LL P_2(LL m, LL n) {
23     LL ans = 0;
24     for (LL i = n; primes[i] * primes[i] <= m and i <
25         primes.size(); ++i)
26         ans += PI(m / primes[i]) - i;
27     return ans;
28 }
29 LL PHI(LL m, LL n) {
30     if (m < MAXM and n < MAXN) return phi[m][n];
31     if (n == 0) return m;
32     LL p = primes[n - 1];
33     if (m < UPBD) {
34         if (m <= p) return 1;
35         if (m <= p * p * p) return pi[m] - n + 1 + P_2(m,
36             n);
37     }
38     return PHI(m, n - 1) - PHI(m / p, n - 1);
39 }
40 LL PI(LL m) {
41     if (m < UPBD) return pi[m];
42     LL y = cbrt(m) + 10, n = pi[y];
43     return PHI(m, n) + n - 1 - P_2(m, n);
44 }

```

## 2.12 Miller Rabin with Pollard rho

```

1 bool miller_rabin(LL n, int s = 7) {
2     const LL wits[7] = {2, 325, 9375, 28178, 450775,
3         9780504, 1795265022};
4     auto witness = [=](LL a, LL n, LL u, int t) {
5         LL x = powmod(a, u, n), nx; // use LLMul, remember
6         for (int i = 0; i < t; ++i, x = nx) {

```

```

7   if (nx == 1 and x != 1 and x != n - 1) return
   true;
8   }
9   return x != 1;
10  };
11  if (n < 2) return 0;
12  if (n & 1 ^ 1) return n == 2;
13  LL u = n - 1, t = 0, a; // n == (u << t) + 1
14  while (u & 1 ^ 1) u >= 1, ++t;
15  while (s-->)
16  if ((a = wits[s] % n) and witness(a, n, u, t))
   return 0;
17  return 1;
18 }
19 // Pollard_rho
20 LL pollard_rho(LL n) {
21   auto f = [=](LL x, LL n) { return LLmul(x, x, n) +
   1; };
22   if (n & 1 ^ 1) return 2;
23   while (true) {
24     LL x = rand() % (n - 1) + 1, y = 2, d = 1;
25     for (int sz = 2; d == 1; y = x, sz <= 1)
26       for (int i = 0; i < sz and d <= 1; ++i)
27         x = f(x, n), d = __gcd(abs(x - y), n);
28     if (d and n - d) return d;
29   }
30 }
31 vector<pair<LL, int>> factor(LL m) {
32   vector<pair<LL, int>> ans;
33   while (m != 1) {
34     LL cur = m;
35     while (not miller_rabin(cur)) cur = pollard_rho(
   cur);
36     ans.emplace_back(cur, 0);
37     while (m % cur == 0) ++ans.back().second, m /= cur;
38   }
39   sort(ans.begin(), ans.end());
40   return ans;
41 }

```

## 2.13 Mod Mul Group Order

```

1 #include "Miller_Rabin_with_Pollard_rho.cpp"
2 LL phi(LL m) {
3   auto fac = factor(m);
4   return accumulate(fac.begin(), fac.end(), m, [](LL a
   , pair<LL, int> p_r) {
5     return a / p_r.first * (p_r.first - 1);
6   });
7 }
8 LL order(LL x, LL m) {
9   // assert(__gcd(x, m) == 1);
10  LL ans = phi(m);
11  for (auto P: factor(ans)) {
12    LL p = P.first, t = P.second;
13    for (int i = 0; i < t; ++i) {
14      if (powmod(x, ans / p, m) == 1) ans /= p;
15      else break;
16    }
17  }
18  return ans;
19 }
20 LL cycles(LL a, LL m) {
21   if (m == 1) return 1;
22   return phi(m) / order(a, m);
23 }

```

## 2.14 NTT

```

1 /* p == (a << n) + 1
2   n   1 << n   p   a   root
3   5   32       97   3   5
4   6   64       193  3   5
5   7   128      257  2   3
6   8   256      257  1   3
7   9   512      7681 15  17
8  10  1024      12289 12  11

```

```

9   11  2048      12289 6   11
10  12  4096      12289 3   11
11  13  8192      40961 5   3
12  14  16384     65537 4   3
13  15  32768     65537 2   3
14  16  65536     65537 1   3
15  17  131072    786433 6   10
16  18  262144    786433 3   10 (605028353,
   2308, 3)
17  19  524288    5767169 11  3
18  20  1048576   7340033 7   3
19  21  2097152   23068673 11  3
20  22  4194304   104857601 25  3
21  23  8388608   167772161 20  3
22  24  16777216  167772161 10  3
23  25  33554432  167772161 5   3 (1107296257, 33,
   10)
24  26  67108864  469762049 7   3
25  27  13421728  2013265921 15  31 */
26 LL root = 10, p = 786433, a = 3;
27 LL powM(LL x, LL b) {
28   LL s = 1, m = x % p;
29   for (; b; m = m * m % p, b >= 1)
30     if (b & 1) s = s * m % p;
31   return s;
32 }
33 vector<LL> NTT(vector<LL> P, bool inv = 0) {
34   assert(__builtin_popcount(P.size()) == 1);
35   int lg = 31 - __builtin_clz(P.size()), n = 1 << lg;
   // == P.size();
36   for (int j = 1, i = 0; j < n - 1; ++j) {
37     for (int k = n >> 1; k > (i ^ k); k >= 1);
38     if (j < i) swap(P[i], P[j]);
39   } //bit reverse
40   LL w1 = powM(root, a * (inv ? p - 2 : 1)); // order is
   1 << lg
41   for (LL i = 1; i <= lg; ++i) {
42     LL wn = powM(w1, 1 << (lg - i)); // order is 1 << i
43     for (int k = 0; k < (1 << lg); k += 1 << i) {
44       LL base = 1;
45       for (int j = 0; j < (1 << i - 1); ++j, base =
   base * wn % p) {
46         LL t = base * P[k + j + (1 << i - 1)] % p;
47         LL u = P[k + j] % p;
48         P[k + j] = (u + t) % p;
49         P[k + j + (1 << i - 1)] = (u - t + p) % p;
50       }
51     }
52   }
53   if (inv) {
54     LL invN = powM(n, p - 2);
55     transform(P.begin(), P.end(), P.begin(), [&](LL a)
   { return a * invN % p; });
56   }
57   return P;
58 } //faster performance with calling by reference

```

## 2.15 Number Theory Functions

```

1 vector<bool> Atkin_sieve(int limit) {
2   assert(limit > 10 and limit <= 1e9);
3   vector<bool> sieve(limit, false);
4   sieve[2] = sieve[3] = true;
5   for (int x = 1; x * x < limit; ++x)
6     for (int y = 1; y * y < limit; ++y) {
7       int n = (4 * x * x) + (y * y);
8       if (n <= limit && (n % 12 == 1 || n % 12 == 5))
9         sieve[n] = sieve[n] ^ true;
10      n = (3 * x * x) + (y * y);
11      if (n <= limit && n % 12 == 7)
12        sieve[n] = sieve[n] ^ true;
13      n = (3 * x * x) - (y * y);
14      if (x > y && n <= limit && n % 12 == 11)
15        sieve[n] = sieve[n] ^ true;
16    }
17   for (int r = 5; r * r < limit; ++r) if (sieve[r])
18     for (int i = r * r; i < limit; i += r * r)
19       sieve[i] = false;
20   return sieve;
21 }

```



```

22 vector<bool> Eratosthenes_sieve(int limit) {
23     assert(limit >= 10 and limit <= 1e9);
24     vector<bool> sieve(limit, true);
25     sieve[0] = sieve[1] = false;
26     for (int p = 2; p * p < limit; ++p) if (sieve[p]) {
27         for (int n = p * p; n < limit; n += p) sieve[n] =
            false;
28     }
29     return sieve;
30 }
31 template<typename T> vector<T> make_mobius(T limit) {
32     auto is_prime = Eratosthenes_sieve(limit);
33     vector<T> mobius(limit, 1);
34     mobius[0] = 0;
35     for (LL p = 2; p < limit; ++p) if (is_prime[p]) {
36         for (LL n = p; n < limit; n += p)
37             mobius[n] = -mobius[n];
38         for (LL n = p * p; n < limit; n += p * p)
39             mobius[n] = 0;
40     }
41     return mobius;
42 }

```

## 2.16 Polynomail root

```

1  const double eps = 1e-12;
2  const double inf = 1e+12;
3  double a[10], x[10];
4  int n;
5  int sign(double x) { return (x < -eps) ? (-1) : (x >
    eps); }
6  double f(double a[], int n, double x) {
7      double tmp = 1, sum = 0;
8      for (int i = 0; i <= n; i++) {
9          sum = sum + a[i] * tmp;
10         tmp = tmp * x;
11     }
12     return sum;
13 }
14 double binary(double l, double r, double a[], int n) {
15     int sl = sign(f(a, n, l)), sr = sign(f(a, n, r));
16     if (sl == 0) return l;
17     if (sr == 0) return r;
18     if (sl * sr > 0) return inf;
19     while (r - l > eps) {
20         double mid = (l + r) / 2;
21         int ss = sign(f(a, n, mid));
22         if (ss == 0) return mid;
23         if (ss * sl > 0)
24             l = mid;
25         else
26             r = mid;
27     }
28     return l;
29 }
30 void solve(int n, double a[], double x[], int &nx) {
31     if (n == 1) {
32         x[1] = -a[0] / a[1];
33         nx = 1;
34         return;
35     }
36     double da[10], dx[10];
37     int ndx;
38     for (int i = n; i >= 1; i--) da[i - 1] = a[i] * i;
39     solve(n - 1, da, dx, ndx);
40     nx = 0;
41     if (ndx == 0) {
42         double tmp = binary(-inf, inf, a, n);
43         if (tmp < inf) x[++nx] = tmp;
44         return;
45     }
46     double tmp;
47     tmp = binary(-inf, dx[1], a, n);
48     if (tmp < inf) x[++nx] = tmp;
49     for (int i = 1; i <= ndx - 1; i++) {
50         tmp = binary(dx[i], dx[i + 1], a, n);
51         if (tmp < inf) x[++nx] = tmp;
52     }
53     tmp = binary(dx[ndx], inf, a, n);
54     if (tmp < inf) x[++nx] = tmp;

```

```

55 }
56 int main() {
57     scanf("%d", &n);
58     for (int i = n; i >= 0; i--) scanf("%lf", &a[i]);
59     int nx;
60     solve(n, a, x, nx);
61     for (int i = 1; i <= nx; i++) printf("%.6f\n", x[i])
        ;
62 }

```

## 2.17 Subset Zeta Transform

```

1 // if f is add function:
2 // low2high = true -> zeta(a)[s] = sum(a[t] for t in s
    )
3 // low2high = false -> zeta(a)[t] = sum(a[s] for t in
    s)
4 // else if f is sub function, you get inverse zeta
    function
5 template<typename T>
6 vector<T> subset_zeta_transform(int n, vector<T> a,
    function<T(T, T)> f, bool low2high = true) {
7     assert(a.size() == 1 << n);
8     if (low2high) {
9         for (int i = 0; i < n; ++i)
10             for (int j = 0; j < 1 << n; ++j)
11                 if (j >> i & 1)
12                     a[j] = f(a[j], a[j ^ 1 << i]);
13     } else {
14         for (int i = 0; i < n; ++i)
15             for (int j = 0; j < 1 << n; ++j)
16                 if (~j >> i & 1)
17                     a[j] = f(a[j], a[j | 1 << i]);
18     }
19     return a;
20 }

```

## 3 Data Structure

### 3.1 Disjoint Set

```

1 struct Dsu {
2     struct node_struct {
3         int par, size;
4         node_struct(int p, int s) : par(p), size(s) {}
5         void merge(node_struct &b) {
6             b.par = par;
7             size += b.size;
8         }
9     };
10     vector<node_struct> nodes;
11     stack<tuple<int, int, node_struct, node_struct>> stk
        ;
12     Dsu(int n) {
13         nodes.reserve(n);
14         for (int i = 0; i < n; ++i) nodes.emplace_back(i,
            1);
15     }
16     int anc(int x) {
17         while (x != nodes[x].par) x = nodes[x].par;
18         return x;
19     }
20     bool unite(int x, int y) {
21         int a = anc(x);
22         int b = anc(y);
23         stk.emplace(a, b, nodes[a], nodes[b]);
24         if (a == b) return false;
25         if (nodes[a].size < nodes[b].size) swap(a, b);
26         nodes[a].merge(nodes[b]);
27         return true;
28     }
29     void revert(int version = -1) { // 0 index
30         if (version == -1) version = stk.size() - 1;
31         for (; stk.size() != version; stk.pop()) {
32             nodes[get<0>(stk.top())] = get<2>(stk.top());
33             nodes[get<1>(stk.top())] = get<3>(stk.top());

```

```

34 }
35 }
36 };

```

### 3.2 Heavy Light Decomposition

```

1 struct HLD {
2     using Tree = vector<vector<int>>;
3     vector<int> par, head, vid, len, inv;
4
5     HLD(const Tree &g) : par(g.size()), head(g.size()),
6         vid(g.size()), len(g.size()), inv(g.size()) {
7         int k = 0;
8         vector<int> size(g.size(), 1);
9         function<void(int, int)> dfs_size = [&](int u, int
10             p) {
11             for (int v : g[u]) {
12                 if (v != p) {
13                     dfs_size(v, u);
14                     size[u] += size[v];
15                 }
16             }
17             };
18         function<void(int, int, int)> dfs_dcmp = [&](int u
19             , int p, int h) {
20             par[u] = p;
21             head[u] = h;
22             vid[u] = k++;
23             inv[vid[u]] = u;
24             for (int v : g[u]) {
25                 if (v != p && size[u] < size[v] * 2) {
26                     dfs_dcmp(v, u, h);
27                 }
28             }
29             for (int v : g[u]) {
30                 if (v != p && size[u] >= size[v] * 2) {
31                     dfs_dcmp(v, u, v);
32                 }
33             }
34             dfs_size(0, -1);
35             dfs_dcmp(0, -1, 0);
36             for (int i = 0; i < g.size(); ++i) {
37                 ++len[head[i]];
38             }
39         };
40         template<typename T>
41         void foreach(int u, int v, T f) {
42             while (true) {
43                 if (vid[u] > vid[v]) {
44                     if (head[u] == head[v]) {
45                         f(vid[v] + 1, vid[u], 0);
46                         break;
47                     } else {
48                         f(vid[head[u]], vid[u], 1);
49                         u = par[head[u]];
50                     }
51                 } else {
52                     if (head[u] == head[v]) {
53                         f(vid[u] + 1, vid[v], 0);
54                         break;
55                     } else {
56                         f(vid[head[v]], vid[v], 0);
57                         v = par[head[v]];
58                     }
59                 }
60             }
61         };

```

### 3.3 KD Tree

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 struct KNode {
5     vector<int> v;

```

```

6     KNode *lc, *rc;
7     KNode(const vector<int> &_v) : v(_v), lc(nullptr),
8         rc(nullptr) {}
9     static KNode *buildKDTree(vector<vector<int>> &pnts
10         , int lb, int rb, int dpt) {
11         if (rb - lb < 1) return nullptr;
12         int axis = dpt % pnts[0].size();
13         int mb = lb + rb >> 1;
14         nth_element(pnts.begin() + lb, pnts.begin() + mb,
15             pnts.begin() + rb, [&](const vector<int> &a,
16                 const vector<int> &b) {
17                 return a[axis] < b[axis];
18             });
19         KNode *t = new KNode(pnts[mb]);
20         t->lc = buildKDTree(pnts, lb, mb, dpt + 1);
21         t->rc = buildKDTree(pnts, mb + 1, rb, dpt + 1);
22         return t;
23     }
24     static void release(KNode *t) {
25         if (t->lc) release(t->lc);
26         if (t->rc) release(t->rc);
27         delete t;
28     }
29     static void searchNearestNode(KNode *t, KNode *q,
30         KNode *c, int dpt) {
31         int axis = dpt % t->v.size();
32         if (t->v != q->v && (c == nullptr || dis(q, t) <
33             dis(q, c))) c = t;
34         if (t->lc && (!t->rc || q->v[axis] < t->v[axis])) {
35             searchNearestNode(t->lc, q, c, dpt + 1);
36         }
37         if (t->rc && (c == nullptr || 1LL * (t->v[axis]
38             - q->v[axis]) * (t->v[axis] - q->v[axis]) <
39             dis(q, c))) {
40             searchNearestNode(t->rc, q, c, dpt + 1);
41         }
42     }
43     static int64_t dis(KNode *a, KNode *b) {
44         int64_t r = 0;
45         for (int i = 0; i < a->v.size(); ++i) {
46             r += 1LL * (a->v[i] - b->v[i]) * (a->v[i] - b->v[i]);
47         }
48         return r;
49     }
50     signed main() {
51         ios::sync_with_stdio(false);
52         int T;
53         cin >> T;
54         for (int ti = 0; ti < T; ++ti) {
55             int N;
56             cin >> N;
57             vector<vector<int>> pnts(N, vector<int>(2));
58             for (int i = 0; i < N; ++i) {
59                 for (int j = 0; j < 2; ++j) {
60                     cin >> pnts[i][j];
61                 }
62             }
63             vector<vector<int>> _pnts = pnts;
64             KNode *root = KNode::buildKDTree(_pnts, 0, pnts.
65                 size(), 0);
66             for (int i = 0; i < N; ++i) {
67                 KNode *q = new KNode(pnts[i]);
68                 KNode *c = nullptr;
69                 KNode::searchNearestNode(root, q, c, 0);
70                 cout << KNode::dis(c, q) << endl;
71                 delete q;
72             }
73             KNode::release(root);
74         }
75         return 0;
76     }

```

### 3.4 Lowest Common Ancestor

```

1 const int LOG = 20, N = 200000;
2 vector<int> g[N];
3 int par[N][LOG], tin[N], tout[N];
4 bool anc(int u, int p) {
5     return tin[p] <= tin[u] and tout[u] <= tout[p];
6 }
7 void dfs(int v, int p) { // root's parent is root
8     par[v][0] = p;
9     for (int j = 1; j < LOG; ++j)
10         par[v][j] = par[par[v][j-1]][j-1];
11     static int timer = 0;
12     tin[v] = timer++;
13     for (int u: g[v]) {
14         if (u == p) continue;
15         dfs(u, v);
16     }
17     tout[v] = timer++;
18 }
19 int lca(int x, int y) {
20     if (anc(x, y)) return y;
21     for (int j = LOG - 1; j >= 0; --j)
22         if (not anc(x, par[y][j])) y = par[y][j];
23     return par[y][0];
24 }

```

### 3.5 Link Cut Tree

```

1 const int MXN = 100005;
2 const int MEM = 100005;
3 struct Splay {
4     static Splay nil, mem[MEM], *pmem;
5     Splay *ch[2], *f;
6     int val, rev, size;
7     Splay (int _val=-1) : val(_val), rev(0), size(1)
8     { f = ch[0] = ch[1] = &nil; }
9     bool isr()
10     { return f->ch[0] != this && f->ch[1] != this; }
11     int dir()
12     { return f->ch[0] == this ? 0 : 1; }
13     void setCh(Splay *c, int d){
14         ch[d] = c;
15         if (c != &nil) c->f = this;
16         pull();
17     }
18     void push(){
19         if (!rev) return;
20         swap(ch[0], ch[1]);
21         if (ch[0] != &nil) ch[0]->rev ^= 1;
22         if (ch[1] != &nil) ch[1]->rev ^= 1;
23         rev=0;
24     }
25     void pull(){
26         size = ch[0]->size + ch[1]->size + 1;
27         if (ch[0] != &nil) ch[0]->f = this;
28         if (ch[1] != &nil) ch[1]->f = this;
29     }
30 } Splay::nil, Splay::mem[MEM], *Splay::pmem = Splay::
    mem;
31 Splay *nil = &Splay::nil;
32 void rotate(Splay *x){
33     Splay *p = x->f;
34     int d = x->dir();
35     if (!p->isr()) p->f->setCh(x, p->dir());
36     else x->f = p->f;
37     p->setCh(x->ch[!d], d);
38     x->setCh(p, !d);
39     p->pull(); x->pull();
40 }
41 vector<Splay*> splayVec;
42 void splay(Splay *x){
43     splayVec.clear();
44     for (Splay *q=x;; q=q->f){
45         splayVec.push_back(q);
46         if (q->isr()) break;
47     }
48     reverse(begin(splayVec), end(splayVec));
49     for (auto it : splayVec) it->push();

```

```

50 while (!x->isr()) {
51     if (x->f->isr()) rotate(x);
52     else if (x->dir()==x->f->dir())
53         rotate(x->f), rotate(x);
54     else rotate(x), rotate(x);
55 }
56 }
57 int id(Splay *x) { return x - Splay::mem + 1; }
58 Splay* access(Splay *x){
59     Splay *q = nil;
60     for (;x!=nil;x=x->f){
61         splay(x);
62         x->setCh(q, 1);
63         q = x;
64     }
65     return q;
66 }
67 void chroot(Splay *x){
68     access(x);
69     splay(x);
70     x->rev ^= 1;
71     x->push(); x->pull();
72 }
73 void link(Splay *x, Splay *y){
74     access(x);
75     splay(x);
76     chroot(y);
77     x->setCh(y, 1);
78 }
79 void cut_p(Splay *y) {
80     access(y);
81     splay(y);
82     y->push();
83     y->ch[0] = y->ch[0]->f = nil;
84 }
85 void cut(Splay *x, Splay *y){
86     chroot(x);
87     cut_p(y);
88 }
89 Splay* get_root(Splay *x) {
90     access(x);
91     splay(x);
92     for (; x->ch[0] != nil; x = x->ch[0])
93         x->push();
94     splay(x);
95     return x;
96 }
97 bool conn(Splay *x, Splay *y) {
98     x = get_root(x);
99     y = get_root(y);
100     return x == y;
101 }
102 Splay* lca(Splay *x, Splay *y) {
103     access(x);
104     access(y);
105     splay(x);
106     if (x->f == nil) return x;
107     else return x->f;
108 }

```

### 3.6 PST

```

1 constexpr int PST_MAX_NODES = 1 << 22; // recommended:
    prepare at least 4nlg n, n to power of 2
2 struct Pst {
3     int maxv;
4     Pst *lc, *rc;
5     Pst() : lc(nullptr), rc(nullptr), maxv(0) {}
6     Pst(const Pst *rhs) : lc(rhs->lc), rc(rhs->rc), maxv
        (rhs->maxv) {}
7     static Pst *build(int lb, int rb) {
8         Pst *t = new(mem_ptr++) Pst;
9         if (rb - lb == 1) return t;
10        t->lc = build(lb, lb + rb >> 1);
11        t->rc = build(lb + rb >> 1, rb);
12        return t;
13    }
14    static int query(Pst *t, int lb, int rb, int ql, int
        qr) {
15        if (qr <= lb || rb <= ql) return 0;

```



```

16 if (ql <= lb && rb <= qr) return t->maxv;
17 int mb = lb + rb >> 1;
18 return max(query(t->lc, lb, mb, ql, qr), query(t->
19 rc, mb, rb, ql, qr));
20 }
21 static Pst *modify(Pst *t, int lb, int rb, int k,
22 int v) {
23 Pst *n = new(mem_ptr++) Pst(t);
24 if (rb - lb == 1) return n->maxv = v, n;
25 int mb = lb + rb >> 1;
26 if (k < mb) n->lc = modify(t->lc, lb, mb, k, v);
27 else n->rc = modify(t->rc, mb, rb, k, v);
28 n->maxv = max(n->lc->maxv, n->rc->maxv);
29 return n;
30 }
31 static Pst mem_pool[PST_MAX_NODES];
32 static Pst *mem_ptr;
33 static void clear() {
34 while (mem_ptr != mem_pool) (--mem_ptr)->~Pst();
35 }
36 Pst::mem_pool[PST_MAX_NODES], *Pst::mem_ptr = Pst::
37 mem_pool;
38 /*
39 Usage:
40 vector<Pst *> version(N + 1);
41 version[0] = Pst::build(0, C); // [0, C)
42 for (int i = 0; i < N; ++i) version[i + 1] = modify(
43 version[i], ...);
44 Pst::query(...);
45 Pst::clear();
46 */

```

### 3.7 Rbst

```

1 constexpr int RBST_MAX_NODES = 1 << 20;
2 struct Rbst {
3 int size, val;
4 // int minv;
5 // int add_tag, rev_tag;
6 Rbst *lc, *rc;
7 Rbst(int v = 0) : size(1), val(v), lc(nullptr), rc(
8 nullptr) {
9 // minv = v;
10 // add_tag = 0;
11 // rev_tag = 0;
12 }
13 void push() {
14 /*
15 if (add_tag) { // unprocessed subtree has tag on
16 root
17 val += add_tag;
18 minv += add_tag;
19 if (lc) lc->add_tag += add_tag;
20 if (rc) rc->add_tag += add_tag;
21 add_tag = 0;
22 }
23 if (rev_tag) {
24 swap(lc, rc);
25 if (lc) lc->rev_tag ^= 1;
26 if (rc) rc->rev_tag ^= 1;
27 rev_tag = 0;
28 }
29 */
30 }
31 void pull() {
32 size = 1;
33 // minv = val;
34 if (lc) {
35 lc->push();
36 size += lc->size;
37 // minv = min(minv, lc->minv);
38 }
39 if (rc) {
40 rc->push();
41 size += rc->size;
42 // minv = min(minv, rc->minv);
43 }
44 }

```

```

43 static int get_size(Rbst *t) { return t ? t->size :
44 0; }
45 static void split(Rbst *t, int k, Rbst *&a, Rbst *&b
46 ) {
47 if (!t) return void(a = b = nullptr);
48 t->push();
49 if (get_size(t->lc) >= k) {
50 b = t;
51 split(t->lc, k, a, b->lc);
52 b->pull();
53 } else {
54 a = t;
55 split(t->rc, k - get_size(t->lc) - 1, a->rc, b);
56 a->pull();
57 }
58 } // splits t, left k elements to a, others to b,
59 maintaining order
60 static Rbst *merge(Rbst *a, Rbst *b) {
61 if (!a || !b) return a ? a : b;
62 if (rand() % (a->size + b->size) < a->size) {
63 a->push();
64 a->rc = merge(a->rc, b);
65 a->pull();
66 return a;
67 } else {
68 b->push();
69 b->lc = merge(a, b->lc);
70 b->pull();
71 return b;
72 }
73 } // merges a and b, maintaing order
74 static int lower_bound(Rbst *t, const int &key) {
75 if (!t) return 0;
76 if (t->val >= key) return lower_bound(t->lc, key);
77 return get_size(t->lc) + 1 + lower_bound(t->rc,
78 key);
79 }
80 static void insert(Rbst *t, const int &key) {
81 int idx = lower_bound(t, key);
82 Rbst *tt;
83 split(t, idx, tt, t);
84 t = merge(merge(tt, new(mem_ptr++) Rbst(key)), t);
85 }
86 static Rbst mem_pool[RBST_MAX_NODES]; // CAUTION!!
87 static Rbst *mem_ptr;
88 static void clear() {
89 while (mem_ptr != mem_pool) (--mem_ptr)->~Rbst();
90 }
91 Rbst::mem_pool[RBST_MAX_NODES], *Rbst::mem_ptr =
92 Rbst::mem_pool;
93 /*
94 Usage:
95 Rbst *t = new(Rbst::mem_ptr++) Rbst(val);
96 t = Rbst::merge(t, new(Rbst::mem_ptr++) Rbst(
97 another_val));
98 Rbst *a, *b;
99 Rbst::split(t, 2, a, b); // a will have first 2
100 elements, b will have the rest, in order
101 Rbst::clear(); // wipes out all memory; if you know
102 the mechanism of clear() you can maintain many
103 trees
104 */

```

### 3.8 pbds

```

1 #include <ext/pb_ds/assoc_container.hpp>
2 using namespace __gnu_pbds;
3
4 // Example 1:
5 // key type, mapped policy, key comparison functor,
6 data structure, order functions
7 typedef tree<int, null_type, less<int>, rb_tree_tag,
8 tree_order_statistics_node_update> rbtree;
9 rbtree tree;
10 tree.insert(5);
11 tree.insert(6);

```

```

10 tree.insert(-100);
11 tree.insert(5);
12 assert(*tree.find_by_order(0) == -100);
13 assert(tree.find_by_order(4) == tree.end());
14 assert(tree.order_of_key(4) == 1); // lower_bound
15 tree.erase(6);
16
17 rbtree x;
18 x.insert(9);
19 x.insert(10);
20 tree.join(x);
21 assert(x.size() == 0);
22 assert(tree.size() == 4);
23
24 tree.split(9, x);
25 assert(*x.begin() == 10);
26 assert(*tree.begin() == -100);
27
28 // Example 2:
29 template <class Node_CItr, class Node_Itr, class
    Cmp_Fn, class _Alloc>
30 struct my_node_update {
31     typedef int metadata_type; // maintain size with int
32
33     int order_of_key(pair<int, int> x) {
34         int ans = 0;
35         auto it = node_begin();
36         while (it != node_end()) {
37             auto l = it.get_l_child();
38             auto r = it.get_r_child();
39             if (Cmp_Fn()(x, **it)) { // x < it->size
40                 it = l;
41             } else {
42                 if (x == **it) return ans; // x == it->size
43                 ++ans;
44                 if (l != node_end()) ans += l.get_metadata();
45                 it = r;
46             }
47         }
48         return ans;
49     }
50     // update policy
51     void operator()(Node_Itr it, Node_CItr end_it) {
52         auto l = it.get_l_child();
53         auto r = it.get_r_child();
54         int left = 0, right = 0;
55         if (l != end_it) left = l.get_metadata();
56         if (r != end_it) right = r.get_metadata();
57         const_cast<int &>(it.get_metadata()) = left +
            right + 1;
58     }
59
60     virtual Node_CItr node_begin() const = 0;
61     virtual Node_CItr node_end() const = 0;
62 };
63
64 typedef tree<pair<int, int>, null_type, less<pair<int,
    int>>, rb_tree_tag, my_node_update> rbtree;
65 rbtree g;
66 g.insert({3, 4});
67 assert(g.order_of_key({3, 4}) == 0);

```

## 4 Flow

### 4.1 CostFlow

```

1 template <class TF, class TC>
2 struct CostFlow {
3     static const int MAXV = 205;
4     static const TC INF = 0x3f3f3f3f;
5     struct Edge {
6         int v, r;
7         TF f;
8         TC c;
9         Edge(int _v, int _r, TF _f, TC _c) : v(_v), r(_r),
            f(_f), c(_c) {}
10    };
11    int n, s, t, pre[MAXV], pre_E[MAXV], inq[MAXV];

```

```

12    TF fl;
13    TC dis[MAXV], cost;
14    vector<Edge> E[MAXV];
15    CostFlow(int _n, int _s, int _t) : n(_n), s(_s), t(
        _t), fl(0), cost(0) {}
16    void add_edge(int u, int v, TF f, TC c) {
17        E[u].emplace_back(v, E[v].size(), f, c);
18        E[v].emplace_back(u, E[u].size() - 1, 0, -c);
19    }
20    pair<TF, TC> flow() {
21        while (true) {
22            for (int i = 0; i < n; ++i) {
23                dis[i] = INF;
24                inq[i] = 0;
25            }
26            dis[s] = 0;
27            queue<int> que;
28            que.emplace(s);
29            while (not que.empty()) {
30                int u = que.front();
31                que.pop();
32                inq[u] = 0;
33                for (int i = 0; i < E[u].size(); ++i) {
34                    int v = E[u][i].v;
35                    TC w = E[u][i].c;
36                    if (E[u][i].f > 0 and dis[v] > dis[u] + w) {
37                        pre[v] = u;
38                        pre_E[v] = i;
39                        dis[v] = dis[u] + w;
40                        if (not inq[v]) {
41                            inq[v] = 1;
42                            que.emplace(v);
43                        }
44                    }
45                }
46            }
47            if (dis[t] == INF) break;
48            TF tf = INF;
49            for (int v = t, u, l; v != s; v = u) {
50                u = pre[v];
51                l = pre_E[v];
52                tf = min(tf, E[u][l].f);
53            }
54            for (int v = t, u, l; v != s; v = u) {
55                u = pre[v];
56                l = pre_E[v];
57                E[u][l].f -= tf;
58                E[v][E[u][l].r].f += tf;
59            }
60            cost += tf * dis[t];
61            fl += tf;
62        }
63        return {fl, cost};
64    }
65 };

```

### 4.2 MaxFlow

```

1 template <class T>
2 struct Dinic {
3     static const int MAXV = 10000;
4     static const T INF = 0x3f3f3f3f;
5     struct Edge {
6         int v;
7         T f;
8         int re;
9         Edge(int _v, T _f, int _re) : v(_v), f(_f), re(_re)
            {}
10    };
11    int n, s, t, level[MAXV];
12    vector<Edge> E[MAXV];
13    int now[MAXV];
14    Dinic(int _n, int _s, int _t) : n(_n), s(_s), t(_t)
        {}
15    void add_edge(int u, int v, T f, bool bidirectional
        = false) {
16        E[u].emplace_back(v, f, E[v].size());
17        E[v].emplace_back(u, 0, E[u].size() - 1);
18        if (bidirectional) {
19            E[v].emplace_back(u, f, E[u].size() - 1);

```

```

20 }
21 }
22 bool BFS() {
23     memset(level, -1, sizeof(level));
24     queue<int> que;
25     que.emplace(s);
26     level[s] = 0;
27     while (not que.empty()) {
28         int u = que.front();
29         que.pop();
30         for (auto it : E[u]) {
31             if (it.f > 0 and level[it.v] == -1) {
32                 level[it.v] = level[u] + 1;
33                 que.emplace(it.v);
34             }
35         }
36     }
37     return level[t] != -1;
38 }
39 T DFS(int u, T nf) {
40     if (u == t) return nf;
41     T res = 0;
42     while (now[u] < E[u].size()) {
43         Edge &it = E[u][now[u]];
44         if (it.f > 0 and level[it.v] == level[u] + 1) {
45             T tf = DFS(it.v, min(nf, it.f));
46             res += tf;
47             nf -= tf;
48             it.f -= tf;
49             E[it.v][it.re].f += tf;
50             if (nf == 0) return res;
51         } else
52             ++now[u];
53     }
54     if (not res) level[u] = -1;
55     return res;
56 }
57 T flow(T res = 0) {
58     while (BFS()) {
59         T temp;
60         memset(now, 0, sizeof(now));
61         while (temp = DFS(s, INF)) {
62             res += temp;
63             res = min(res, INF);
64         }
65     }
66     return res;
67 }
68 };

```

### 4.3 KM matching

```

1 const int MAXN = 1000;
2 template <class TC>
3 struct KM_matching { // if there's no edge, the weight
4     is 0
5     // complexity: O(n^3), support for negative edge
6     int n, matchy[MAXN];
7     bool visx[MAXN], visy[MAXN];
8     TC adj[MAXN][MAXN], coverx[MAXN], covery[MAXN],
9     slack[MAXN];
10    KM_matching(int _n) : n(_n) {
11        memset(matchy, -1, sizeof(matchy));
12        memset(coverx, 0, sizeof(coverx));
13        memset(covery, 0, sizeof(covery));
14        memset(adj, 0, sizeof(adj));
15    }
16    void add_edge(int x, int y, TC w) { adj[x][y] = w; }
17    bool aug(int u) {
18        visx[u] = true;
19        for (int v = 0; v < n; ++v)
20            if (not visy[v]) {
21                TC t = coverx[u] + covery[v] - adj[u][v];
22                if (t == 0) { // The edge is in Equality
23                    subgraph
24                    visy[v] = true;
25                    if (matchy[v] == -1 or aug(matchy[v]))
26                        return matchy[v] = u, true;
27                }
28                else if (slack[v] > t) slack[v] = t;
29            }
30        return false;
31    }

```

```

26     return false;
27 }
28 TC solve() {
29     for (int u = 0; u < n; ++u)
30         coverx[u] = *max_element(adj[u], adj[u] + n);
31     for (int u = 0; u < n; ++u) {
32         fill(slack, slack + n, INT_MAX);
33         while (memset(visx, 0, sizeof(visx)),
34                memset(visy, 0, sizeof(visy)),
35                not aug(u)) {
36             TC d = INT_MAX;
37             for (int v = 0; v < n; ++v)
38                 if (not visy[v]) d = min(d, slack[v]);
39             for (int v = 0; v < n; ++v) {
40                 if (visx[v]) coverx[v] -= d;
41                 if (visy[v]) covery[v] += d;
42             }
43         }
44     }
45     return accumulate(coverx, coverx + n, (TC)0) +
46            accumulate(covery, covery + n, (TC)0);
47 }
48 };

```

### 4.4 Matching

```

1 class matching {
2 public:
3     vector< vector<int> > g;
4     vector<int> pa, pb, was;
5     int n, m, res, iter;
6
7     matching(int _n, int _m) : n(_n), m(_m) {
8         assert(0 <= n && 0 <= m);
9         pa = vector<int>(n, -1);
10        pb = vector<int>(m, -1);
11        was = vector<int>(n, 0);
12        g.resize(n);
13        res = 0, iter = 0;
14    }
15
16    void add_edge(int from, int to) {
17        assert(0 <= from && from < n && 0 <= to && to < m)
18        ;
19        g[from].push_back(to);
20    }
21
22    bool dfs(int v) {
23        was[v] = iter;
24        for (int u : g[v])
25            if (pb[u] == -1)
26                return pa[v] = u, pb[u] = v, true;
27        for (int u : g[v])
28            if (was[pb[u]] != iter && dfs(pb[u]))
29                return pa[v] = u, pb[u] = v, true;
30        return false;
31    }
32
33    int solve() {
34        while (true) {
35            iter++;
36            int add = 0;
37            for (int i = 0; i < n; i++)
38                if (pa[i] == -1 && dfs(i))
39                    add++;
40            if (add == 0) break;
41            res += add;
42        }
43        return res;
44    }
45
46    int run_one(int v) {
47        if (pa[v] != -1) return 0;
48        iter++;
49        return (int) dfs(v);
50    }
51
52    pair<vector<bool>, vector<bool>> vertex_cover() {
53        solve();
54        vector<bool> a_cover(n, true), b_cover(m, false);
55        function<void(int)> dfs_aug = [&](int v) {

```

```

54     a_cover[v] = false;
55     for (int u: g[v])
56         if (not b_cover[u])
57             b_cover[u] = true, dfs_aug(pb[u]);
58     };
59     for (int v = 0; v < n; ++v)
60         if (a_cover[v] and pa[v] == -1)
61             dfs_aug(v);
62     return {a_cover, b_cover};
63 }
64 };

```

## 5 Geometry

### 5.1 2D Geometry

```

1 namespace geo {
2     using pt = complex<double>;
3     using cir = pair<pt, double>;
4     using poly = vector<pt>;
5     using line = pair<pt, pt>; // point to point
6     using plane = pair<pt, pt>;
7     pt get_pt() { static double a, b; cin >> a >> b;
8         return geo::pt(a, b); };
9     const double EPS = 1e-10;
10    const double PI = acos(-1);
11    pt cent(cir C) { return C.first; }
12    double radi(cir C) { return C.second; }
13    pt st(line H) { return H.first; }
14    pt ed(line H) { return H.second; }
15    pt vec(line H) { return ed(H) - st(H); }
16    int dcmp(double x) { return abs(x) < EPS ? 0 : x > 0
17        ? 1 : -1; }
18    bool less(pt a, pt b) { return real(a) < real(b) ||
19        real(a) == real(b) && imag(a) < imag(b); }
20    bool more(pt a, pt b) { return real(a) > real(b) ||
21        real(a) == real(b) && imag(a) > imag(b); }
22    double dot(pt a, pt b) { return real(conj(a) * b); }
23    double cross(pt a, pt b) { return imag(conj(a) * b); }
24    double sarea(pt a, pt b, pt c) { return cross(b - a,
25        c - a); }
26    double area(cir c) { return radi(c) * radi(c) * PI; }
27    int ori(pt a, pt b, pt c) { return dcmp(sarea(a, b,
28        c)); }
29    double angle(pt a, pt b) { return acos(dot(a, b) /
30        abs(a) / abs(b)); }
31    pt rotate(pt a, double rad) { return a * pt(cos(rad),
32        sin(rad)); }
33    pt normal(pt a) { return pt(-imag(a), real(a)) / abs
34        (a); }
35    pt normalized(pt a) { return a / abs(a); }
36    pt get_line_intersection(line A, line B) {
37        pt p = st(A), v = vec(A), q = st(B), w = vec(B);
38        return p + v * cross(w, p - q) / cross(v, w);
39    }
40    double distance_to_line(pt p, line B) {
41        return abs(cross(vec(B), p - st(B)) / abs(vec(B)));
42    }
43    double distance_to_segment(pt p, line B) {
44        pt a = st(B), b = ed(B), v1(vec(B)), v2(p - a), v3
45        (p - b);
46        // similar to previous function
47        if (a == b) return abs(p - a);
48        if (dcmp(dot(v1, v2)) < 0) return abs(v2);
49        else if (dcmp(dot(v1, v3)) > 0) return abs(v3);
50        return abs(cross(v1, v2)) / abs(v1);
51    }
52    pt get_line_projection(pt p, line(B)) {
53        pt v = vec(B);
54        return st(B) + dot(v, p - st(B)) / dot(v, v) * v;
55    }
56    bool is_segment_proper_intersection(line A, line B)
57    {
58        pt a1 = st(A), a2 = ed(A), b1 = st(B), b2 = ed(B);

```

```

49    double det1 = ori(a1, a2, b1) * ori(a1, a2, b2);
50    double det2 = ori(b1, b2, a1) * ori(b1, b2, a2);
51    return det1 < 0 && det2 < 0;
52 }
53 double area(poly p) {
54     if (p.size() < 3) return 0;
55     double area = 0;
56     for (int i = 1; i < p.size() - 1; ++i)
57         area += sarea(p[0], p[i], p[i + 1]);
58     return area / 2;
59 }
60 bool is_point_on_segment(pt p, line B) {
61     pt a = st(B), b = ed(B);
62     return dcmp(sarea(p, a, b)) == 0 && dcmp(dot(a - p
63         , b - p)) < 0;
64 }
65 bool is_point_in_plane(pt p, line H) {
66     return ori(st(H), ed(H), p) > 0;
67 }
68 bool is_point_in_polygon(pt p, poly gon) {
69     int wn = 0;
70     int n = gon.size();
71     for (int i = 0; i < n; ++i) {
72         if (is_point_on_segment(p, {gon[i], gon[(i + 1)
73             % n]})) return true;
74         if (not is_point_in_plane(p, {gon[i], gon[(i + 1)
75             % n]})) return false;
76     }
77     return true;
78 }
79 poly convex_hull(vector<pt> p) {
80     sort(p.begin(), p.end(), less);
81     p.erase(unique(p.begin(), p.end()), p.end());
82     int n = p.size(), m = 0;
83     poly ch(n + 1);
84     for (int i = 0; i < n; ++i) { // note that border
85         is cleared
86         while (m > 1 && ori(ch[m - 2], ch[m - 1], p[i])
87             <= 0) --m;
88         ch[m++] = p[i];
89     }
90     for (int i = n - 2, k = m; i >= 0; --i) {
91         while (m > k && ori(ch[m - 2], ch[m - 1], p[i])
92             <= 0) --m;
93         ch[m++] = p[i];
94     }
95     ch.erase(ch.begin() + m - (n > 1), ch.end());
96     return ch;
97 }
98 cir circumscribed_circle(poly tri) {
99     pt B = tri[1] - tri[0];
100    pt C = tri[2] - tri[0];
101    double det = 2 * cross(B, C);
102    pt r = pt(imag(C) * norm(B) - imag(B) * norm(C),
103        real(B) * norm(C) - real(C) * norm(B)) /
104        det;
105    return {r + tri[0], abs(r)};
106 }
107 cir inscribed_circle(poly tri) {
108     assert(tri.size() == 3);
109     pt ans = 0;
110     double div = 0;
111     for (int i = 0; i < 3; ++i) {
112         double l = abs(tri[(i + 1) % 3] - tri[(i + 2) %
113             3]);
114         ans += l * tri[i], div += l;
115     }
116     ans /= div;
117     return {ans, distance_to_line(ans, {tri[0], tri
118         [1]}); }
119 }
120 poly tangent_line_through_point(cir c, pt p) {
121     if (dcmp(abs(cent(c) - p) - radi(c)) < 0) return
122     {};
123     else if (dcmp(abs(cent(c) - p) - radi(c)) == 0)
124         return {p};
125     double theta = acos(radi(c) / abs(cent(c) - p));
126     pt norm_v = normalized(p - cent(c));
127     return {cent(c) + radi(c) * rotate(norm_v, +theta),
128         cent(c) + radi(c) * rotate(norm_v, -theta)};

```

```

118 }
119 vector<pt> get_line_circle_intersection(cir d, line
    B) {
120     pt v = vec(B), p = st(B) - cent(d);
121     double r = radi(d), a = norm(v), b = 2 * dot(p, v)
        , c = norm(p) - r * r;
122     double det = b * b - 4 * a * c;
123     // t^2 * norm(v) + 2 * t * dot(p, v) + norm(p) - r
        * r = 0
124     auto get_point = [=](double t) { return st(B) + t *
        v; };
125     if (dcmp(det) < 0) return {};
126     if (dcmp(det) == 0) return {get_point(-b / 2 / a)
        };
127     return {get_point((-b + sqrt(det)) / 2 / a),
        get_point((-b - sqrt(det)) / 2 / a)};
128 }
129 }
130 vector<pt> get_circle_circle_intersection(cir c, cir
    d) {
131     pt a = cent(c), b = cent(d);
132     double r = radi(c), s = radi(d), g = abs(a - b);
133     if (dcmp(g) == 0) return {}; // may be C == D
134     if (dcmp(r + s - g) < 0 or dcmp(abs(r - s) - g) >
        0) return {};
135     pt C_to_D = normalized(b - a);
136     double theta = acos((r * r + g * g - s * s) / (2 *
        r * g));
137     if (dcmp(theta) == 0) return {a + r * C_to_D};
138     else return {a + rotate(r * C_to_D, theta), a +
        rotate(r * C_to_D, -theta)};
139 }
140 cir min_circle_cover(vector<pt> A) {
141     random_shuffle(A.begin(), A.end());
142     cir ans = {0, 0};
143     auto is_incir = [&](pt a) { return dcmp(abs(cent(
        ans) - a) - radi(ans)) < 0; };
144     for (int i = 0; i < A.size(); ++i) if (not
        is_incir(A[i])) {
145         ans = {A[i], 0};
146         for (int j = 0; j < i; ++j) if (not is_incir(A[j]
            )) {
147             ans = {(A[i] + A[j]) / 2., abs(A[i] - A[j]) /
                2};
148             for (int k = 0; k < j; ++k) if (not is_incir(A[
                k]))
149                 ans = circumscribed_circle({A[i], A[j], A[k]
                    });
150         }
151     }
152     return ans;
153 }
154 pair<pt, pt> closest_pair(vector<pt> &V, int l, int
    r) { // l = 0, r = V.size()
155     pair<pt, pt> ret = {pt(1e18), pt(1e18)};
156     const auto upd = [&](pair<pt, pt> a) {
157         if (abs(a.first - a.second) < abs(ret.first -
            ret.second)) ret = a;
158     };
159     if (r - l < 40) { // GOD's number! It performs
        well!
160         for (int i = l; i < r; ++i) for (int j = l; j <
            i; ++j)
161             upd({V[i], V[j]});
162         return ret;
163     }
164     int m = l + r >> 1;
165     const auto cmpy = [](pt a, pt b) { return imag(a)
        < imag(b); };
166     const auto cmpx = [](pt a, pt b) { return real(a)
        < real(b); };
167     nth_element(V.begin() + l, V.begin() + m, V.begin
        () + r, cmpx);
168     pt mid = V[m];
169     upd(closest_pair(V, l, m));
170     upd(closest_pair(V, m, r));
171     double delta = abs(ret.first - ret.second);
172     vector<pt> spine;
173     for (int k = l; k < r; ++k)
174         if (abs(real(V[k]) - real(V[m])) < delta) spine.
            push_back(V[k]);
175     sort(spine.begin(), spine.end(), cmpy);
176     for (int i = 0; i < spine.size(); ++i)

```

```

177         for (int j = i + 1; j - i < 8 and j < spine.size
            (); ++j) {
178             upd({spine[i], spine[j]});
179         }
180         return ret;
181     }
182 };

```

## 5.2 3D ConvexHull

```

1 #define SIZE(X) (int(X.size()))
2 #define PI 3.14159265358979323846264338327950288
3 struct Pt{
4     Pt cross(const Pt &p) const
5     { return Pt(y * p.z - z * p.y, z * p.x - x * p.z, x
        * p.y - y * p.x); }
6 } info[N];
7 int mark[N][N], n, cnt;
8 double mix(const Pt &a, const Pt &b, const Pt &c)
9 { return a * (b ^ c); }
10 double area(int a, int b, int c)
11 { return norm((info[b] - info[a]) ^ (info[c] - info[a]
    )); }
12 double volume(int a, int b, int c, int d)
13 { return mix(info[b] - info[a], info[c] - info[a],
    info[d] - info[a]); }
14 struct Face{
15     int a, b, c; Face(){}
16     Face(int a, int b, int c): a(a), b(b), c(c) {}
17     int &operator [](int k)
18     { if (k == 0) return a; if (k == 1) return b; return
        c; }
19 };
20 vector<Face> face;
21 void insert(int a, int b, int c)
22 { face.push_back(Face(a, b, c)); }
23 void add(int v) {
24     vector<Face> tmp; int a, b, c; cnt++;
25     for (int i = 0; i < SIZE(face); i++) {
26         a = face[i][0]; b = face[i][1]; c = face[i][2];
27         if (Sign(volume(v, a, b, c)) < 0)
28             mark[a][b] = mark[b][a] = mark[b][c] = mark[c][b]
                = mark[c][a] = mark[a][c] = cnt;
29         else tmp.push_back(face[i]);
30     } face = tmp;
31     for (int i = 0; i < SIZE(tmp); i++) {
32         a = face[i][0]; b = face[i][1]; c = face[i][2];
33         if (mark[a][b] == cnt) insert(b, a, v);
34         if (mark[b][c] == cnt) insert(c, b, v);
35         if (mark[c][a] == cnt) insert(a, c, v);
36     }
37 }
38 int Find(){
39     for (int i = 2; i < n; i++) {
40         Pt ndir = (info[0] - info[i]) ^ (info[1] - info[i]
            );
41         if (ndir == Pt()) continue; swap(info[i], info[2]);
42         for (int j = i + 1; j < n; j++) if (Sign(volume(0,
            1, 2, j)) != 0) {
43             swap(info[j], info[3]); insert(0, 1, 2); insert
                (0, 2, 1); return 1;
44         }
45     } return 0; }
46 int main() {
47     for (; scanf("%d", &n) == 1; ) {
48         for (int i = 0; i < n; i++) info[i].Input();
49         sort(info, info + n); n = unique(info, info + n) -
            info;
50         face.clear(); random_shuffle(info, info + n);
51         if (Find()) { memset(mark, 0, sizeof(mark)); cnt =
            0;
52             for (int i = 3; i < n; i++) add(i); vector<Pt>
                Ndir;
53             for (int i = 0; i < SIZE(face); ++i) {
54                 Pt p = (info[face[i][0]] - info[face[i][1]]) ^
                    (info[face[i][2]] - info[face[i][1]]);
55                 p = p / norm(p); Ndir.push_back(p);
56             } sort(Ndir.begin(), Ndir.end());
57             int ans = unique(Ndir.begin(), Ndir.end()) -
                Ndir.begin();
58             printf("%d\n", ans);

```



```

58     } else printf("1\n");
59 } }
60 double calcDist(const Pt &p, int a, int b, int c)
61 { return fabs(mix(info[a] - p, info[b] - p, info[c] -
62   p) / area(a, b, c)); }
63 //compute the minimal distance of center of any faces
64 double findDist() { //compute center of mass
65     double totalWeight = 0; Pt center(.0, .0, .0);
66     Pt first = info[face[0][0]];
67     for (int i = 0; i < SIZE(face); ++i) {
68         Pt p = (info[face[i][0]]+info[face[i][1]]+info[
69           face[i][2]]+first)*.25;
70         double weight = mix(info[face[i][0]] - first, info
71           [face[i][1]] - first, info[face[i][2]] - first);
72         totalWeight += weight; center = center + p *
73           weight;
74     } center = center / totalWeight;
75     double res = 1e100; //compute distance
76     for (int i = 0; i < SIZE(face); ++i)
77         res = min(res, calcDist(center, face[i][0], face[i
78           ][1], face[i][2]));
79     return res; }

```

### 5.3 Half plane intersection

```

1 template<typename T, typename Real = double>
2 Poly<Real> halfplane_intersection(vector<Line<T, Real
3   >> s) {
4     sort(s.begin(), s.end());
5     const Real eps = 1e-10;
6     int n = 1;
7     for (int i = 1; i < s.size(); ++i) {
8         if ((s[i].vec()&s[n-1].vec()) < eps or abs(s[i].
9           vec()^s[n-1].vec()) > eps)
10             s[n++] = s[i];
11     }
12     s.resize(n);
13     assert(n >= 3);
14     deque<Line<T, Real>> q;
15     deque<Pt<Real>> p;
16     q.push_back(s[0]);
17     q.push_back(s[1]);
18     p.push_back(s[0].get_intersection(s[1]));
19     for (int i = 2; i < n; ++i) {
20         while (q.size() > 1 and s[i].ori(p.back()) < -eps)
21             p.pop_back(), q.pop_back();
22         while (q.size() > 1 and s[i].ori(p.front()) < -eps
23           )
24             p.pop_front(), q.pop_front();
25         p.push_back(q.back().get_intersection(s[i]));
26         q.push_back(s[i]);
27     }
28     while (q.size() > 1 and q.front().ori(p.back()) < -
29       eps)
30         q.pop_back(), p.pop_back();
31     while (q.size() > 1 and q.back().ori(p.front()) < -
32       eps)
33         q.pop_front(), p.pop_front();
34     p.push_back(q.front().get_intersection(q.back()));
35     return Poly<Real>(vector<Pt<Real>>(p.begin(), p.end
36       ()));
37 }

```

## 6 Graph

### 6.1 2-SAT

```

1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 class two_SAT {
6 public:
7     vector< vector<int> > g, rg;
8     vector<int> visit, was;

```

```

9     vector<int> id;
10    vector<int> res;
11    int n, iter;
12
13    two_SAT(int _n) : n(_n) {
14        g.resize(n * 2);
15        rg.resize(n * 2);
16        was = vector<int>(n * 2, 0);
17        id = vector<int>(n * 2, -1);
18        res.resize(n);
19        iter = 0;
20    }
21
22    void add_edge(int from, int to) { // add (a -> b)
23        assert(from >= 0 && from < 2 * n && to >= 0 && to
24          < 2 * n);
25        g[from].emplace_back(to);
26        rg[to].emplace_back(from);
27    }
28
29    void add_or(int a, int b) { // add (a V b)
30        int nota = (a < n) ? a + n : a - n;
31        int notb = (b < n) ? b + n : b - n;
32        add_edge(nota, b);
33        add_edge(notb, a);
34    }
35
36    void dfs(int v) {
37        was[v] = true;
38        for (int u : g[v]) {
39            if (!was[u]) dfs(u);
40        }
41        visit.emplace_back(v);
42    }
43
44    void rdfs(int v) {
45        id[v] = iter;
46        for (int u : rg[v]) {
47            if (id[u] == -1) rdfs(u);
48        }
49    }
50
51    int scc() {
52        for (int i = 0; i < 2 * n; i++) {
53            if (!was[i]) dfs(i);
54        }
55        for (int i = 2 * n - 1; i >= 0; i--) {
56            if (id[visit[i]] == -1) {
57                rdfs(visit[i]);
58                iter++;
59            }
60        }
61        return iter;
62    }
63
64    bool solve() {
65        scc();
66        for (int i = 0; i < n; i++) {
67            if (id[i] == id[i + n]) return false;
68            res[i] = (id[i] < id[i + n]);
69        }
70        return true;
71    }
72 };
73
74 /*
75 usage:
76 index 0 ~ n - 1 : True
77 index n ~ 2n - 1 : False
78 add_or(a, b) : add SAT (a or b)
79 add_edge(a, b) : add SAT (a -> b)
80 if you want to set x = True, you can add (not X ->
81   X)
82 solve() return True if it exist at least one
83   solution
84 res[i] store one solution
85   false -> choose a
86   true -> choose a + n
87 */

```

## 6.2 BCC

```

1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 class biconnected_component {
6 public:
7     vector< vector<int> > g;
8     vector< vector<int> > comp;
9     vector<int> pre, depth;
10    int n;
11
12    biconnected_component(int _n) : n(_n) {
13        depth = vector<int>(n, -1);
14        g.resize(n);
15    }
16
17    void add(int u, int v) {
18        assert(0 <= u && u < n && 0 <= v && v < n);
19        g[u].push_back(v);
20        g[v].push_back(u);
21    }
22
23    int dfs(int v, int pa, int d) {
24        depth[v] = d;
25        pre.push_back(v);
26        for (int u : g[v]) {
27            if (u == pa) continue;
28            if (depth[u] == -1) {
29                int child = dfs(u, v, depth[v] + 1);
30                if (child >= depth[v]) {
31                    comp.push_back(vector<int>(1, v));
32                    while (pre.back() != v) {
33                        comp.back().push_back(pre.back());
34                        pre.pop_back();
35                    }
36                }
37                d = min(d, child);
38            }
39            else {
40                d = min(d, depth[u]);
41            }
42        }
43        return d;
44    }
45
46    vector< vector<int> > solve() {
47        for (int i = 0; i < n; i++) {
48            if (depth[i] == -1) {
49                dfs(i, -1, 0);
50            }
51        }
52        return comp;
53    }
54
55    vector<int> get_ap() {
56        vector<int> res, count(n, 0);
57        for (auto c : comp) {
58            for (int v : c) {
59                count[v]++;
60            }
61        }
62        for (int i = 0; i < n; i++) {
63            if (count[i] > 1) {
64                res.push_back(i);
65            }
66        }
67        return res;
68    }
69 };

```

## 6.3 Bridge

```

1 struct Bridge {
2     vector<int> imo;
3     set<pair<int, int>> bridges; // all bridges (u, v),
4     // u < v
5     vector<set<int>> bcc; // bcc[i] has all vertices
6     // that belong to the i'th bcc
7 };

```

```

5 vector<int> at_bcc; // node i belongs to at_bcc[i]
6 int bcc_ctr;
7
8 Bridge(const vector<vector<int>> &g) : bcc_ctr(0) {
9     imo.resize(g.size());
10    bcc.resize(g.size());
11    at_bcc.resize(g.size());
12    vector<int> vis(g.size());
13    vector<int> dpt(g.size());
14    function<void(int, int, int)> mark = [&](int u,
15        int fa, int d) {
16        vis[u] = 1;
17        dpt[u] = d;
18        for (int v : G[u]) {
19            if (v == fa) continue;
20            if (vis[v]) {
21                if (dpt[v] > dpt[u]) {
22                    ++imo[v];
23                    --imo[u];
24                } else mark(v, u, d + 1);
25            }
26        }
27        mark(0, -1, 0);
28        vis.assign(g.size(), 0);
29        function<int(int)> expand = [&](int u) {
30            vis[u] = 1;
31            int s = imo[u];
32            for (int v : G[u]) {
33                if (vis[v]) continue;
34                int e = expand(v);
35                if (e == 0) bridges.emplace(make_pair(min(u, v),
36                    max(u, v)));
37                s += e;
38            }
39            return s;
40        };
41        expand(0);
42        fill(at_bcc.begin(), at_bcc.end(), -1);
43        for (int u = 0; u < N; ++u) {
44            if (~at_bcc[u]) continue;
45            queue<int> que;
46            que.emplace(u);
47            at_bcc[u] = bcc_ctr;
48            bcc[bcc_ctr].emplace(u);
49            while (que.size()) {
50                int v = que.front();
51                que.pop();
52                for (int w : G[v]) {
53                    if (~at_bcc[w] || bridges.count(make_pair(
54                        min(v, w), max(v, w)))) continue;
55                    que.emplace(w);
56                    at_bcc[w] = bcc_ctr;
57                    bcc[bcc_ctr].emplace(w);
58                }
59            }
60            ++bcc_ctr;
61        }
62    };

```

## 6.4 General Matching

```

1 #define MAXN 505
2 struct Blossom {
3     vector<int> g[MAXN];
4     int pa[MAXN] = {0}, match[MAXN] = {0}, st[MAXN] =
5     {0}, S[MAXN] = {0}, v[MAXN] = {0};
6     int t, n;
7     Blossom(int _n) : n(_n) {}
8     void add_edge(int v, int u) { // 1-index
9         g[u].push_back(v), g[v].push_back(u);
10    }
11    inline int lca(int x, int y) {
12        ++t;
13        while (v[x] != t) {
14            v[x] = t;
15            x = st[pa[match[x]]];
16            swap(x, y);
17            if (x == 0) swap(x, y);
18        }
19    }

```

```

17     }
18     return x;
19 }
20 inline void flower(int x, int y, int l, queue<int> &
    q) {
21     while (st[x] != l) {
22         pa[x] = y;
23         if (S[y = match[x]] == 1) q.push(y), S[y] = 0;
24         st[x] = st[y] = l, x = pa[y];
25     }
26 }
27 inline bool bfs(int x) {
28     for (int i = 1; i <= n; ++i) st[i] = i;
29     memset(S + 1, -1, sizeof(int) * n);
30     queue<int> q;
31     q.push(x), S[x] = 0;
32     while (q.size()) {
33         x = q.front(), q.pop();
34         for (size_t i = 0; i < g[x].size(); ++i) {
35             int y = g[x][i];
36             if (S[y] == -1) {
37                 pa[y] = x, S[y] = 1;
38                 if (not match[y]) {
39                     for (int lst; x; y = lst, x = pa[y])
40                         lst = match[x], match[x] = y, match[y] =
                            x;
41                     return 1;
42                 }
43                 q.push(match[y]), S[match[y]] = 0;
44             } else if (not S[y] and st[y] != st[x]) {
45                 int l = lca(y, x);
46                 flower(y, x, l, q), flower(x, y, l, q);
47             }
48         }
49     }
50     return 0;
51 }
52 inline int blossom() {
53     int ans = 0;
54     for (int i = 1; i <= n; ++i)
55         if (not match[i] and bfs(i)) ++ans;
56     return ans;
57 }
58 };

```

## 6.5 CentroidDecomposition

```

1 vector<int> adj[N];
2 int p[N], vis[N];
3 int sz[N], M[N]; // subtree size of u and M(u)
4
5 inline void maxify(int &x, int y) { x = max(x, y); }
6 int centroidDecomp(int x) {
7     vector<int> q;
8     { // bfs
9         size_t pt = 0;
10        q.push_back(x);
11        p[x] = -1;
12        while (pt < q.size()) {
13            int now = q[pt++];
14            sz[now] = 1;
15            M[now] = 0;
16            for (auto &nxt : adj[now])
17                if (!vis[nxt] && nxt != p[now])
18                    q.push_back(nxt), p[nxt] = now;
19        }
20    }
21
22    // calculate subtree size in reverse order
23    reverse(q.begin(), q.end());
24    for (int &nd : q)
25        if (p[nd] != -1) {
26            sz[p[nd]] += sz[nd];
27            maxify(M[p[nd]], sz[nd]);
28        }
29    for (int &nd : q)
30        maxify(M[nd], (int)q.size() - sz[nd]);
31
32    // find centroid
33    int centroid = *min_element(q.begin(), q.end(),

```

```

34 [&](int x, int y) {
35         return M[x] < M[y];
36     });
37 vis[centroid] = 1;
38 for (auto &nxt : adj[centroid]) if (!vis[nxt])
39     centroidDecomp(nxt);
40 return centroid;
41 }

```

## 6.6 Diameter

```

1 const int SIZE = 1e6 + 10;
2 struct Tree_ecc{
3     vector<pair<int, LL>> g[SIZE];
4     LL dp[SIZE][2] = {0}, ecc[SIZE];
5     int n = -1;
6     void init(int _n) {
7         n = _n;
8         for (int i = 0; i < n; ++i)
9             g[i].clear(), ecc[i] = dp[i][0] = dp[i][1] = 0;
10    }
11    void add_edge(int v, int u, LL w) { // 0-index
12        g[u].emplace_back(v, w);
13        g[v].emplace_back(u, w);
14    }
15    void dfs_length(int v, int p) {
16        for (auto T: g[v]) {
17            int u; LL w;
18            tie(u, w) = T;
19            if (u == p) continue;
20            dfs_length(u, v);
21            LL length_from_u = dp[u][0] + w;
22            if (dp[v][0] < length_from_u)
23                dp[v][1] = dp[v][0], dp[v][0] = length_from_u;
24            else if (dp[v][1] < length_from_u)
25                dp[v][1] = length_from_u;
26        }
27    }
28    void dfs_ecc(int v, int p, LL pass_p) {
29        ecc[v] = max(dp[v][0], pass_p);
30        for (auto T: g[v]) {
31            int u; LL w;
32            tie(u, w) = T;
33            if (u == p) continue;
34            if (dp[u][0] + w == dp[v][0])
35                dfs_ecc(u, v, max(pass_p, dp[v][1]) + w);
36            else dfs_ecc(u, v, max(pass_p, dp[v][0]) + w);
37        }
38    }
39    LL diameter() {
40        assert(~n);
41        dfs_length(0, 0);
42        dfs_ecc(0, 0, 0);
43        return *max_element(ecc, ecc + n);
44    }
45 } solver;

```

## 6.7 DirectedGraphMinCycle

```

1 // works in O(N M)
2 #define INF 1000000000000000LL
3 #define N 5010
4 #define M 200010
5 struct edge{
6     int to; LL w;
7     edge(int a=0, LL b=0): to(a), w(b){}
8 };
9 struct node{
10    LL d; int u, next;
11    node(LL a=0, int b=0, int c=0): d(a), u(b), next(c)
12    {}
13 }b[M];
14 struct DirectedGraphMinCycle{
15     vector<edge> g[N], grev[N];
16     LL dp[N][N], p[N], d[N], mu;
17     bool inq[N];
18     int n, bn, bsz, hd[N];

```

```

18 void b_insert(LL d, int u){
19     int i = d/mu;
20     if(i >= bn) return;
21     b[++bsz] = node(d, u, hd[i]);
22     hd[i] = bsz;
23 }
24 void init( int _n ){
25     n = _n;
26     for( int i = 1 ; i <= n ; i ++ )
27         g[ i ].clear();
28 }
29 void addEdge( int ai , int bi , LL ci )
30 { g[ai].push_back(edge(bi,ci)); }
31 LL solve(){
32     fill(dp[0], dp[0]+n+1, 0);
33     for(int i=1; i<=n; i++){
34         fill(dp[i]+1, dp[i]+n+1, INF);
35         for(int j=1; j<=n; j++) if(dp[i-1][j] < INF){
36             for(int k=0; k<(int)g[j].size(); k++){
37                 dp[i][g[j][k].to] = min(dp[i][g[j][k].to],
38                                         dp[i-1][j]+g[j][k].w)
39             }
40         }
41         mu=INF; LL bunbo=1;
42         for(int i=1; i<=n; i++) if(dp[n][i] < INF){
43             LL a=-INF, b=1;
44             for(int j=0; j<=n-1; j++) if(dp[j][i] < INF){
45                 if(a*(n-j) < b*(dp[n][i]-dp[j][i])){
46                     a = dp[n][i]-dp[j][i];
47                     b = n-j;
48                 }
49             }
50             if(mu*b > bunbo*a)
51                 mu = a, bunbo = b;
52         }
53         if(mu < 0) return -1; // negative cycle
54         if(mu == INF) return INF; // no cycle
55         if(mu == 0) return 0;
56         for(int i=1; i<=n; i++){
57             for(int j=0; j<(int)g[i].size(); j++){
58                 g[i][j].w *= bunbo;
59                 memset(p, 0, sizeof(p));
60                 queue<int> q;
61                 for(int i=1; i<=n; i++){
62                     q.push(i);
63                     inq[i] = true;
64                 }
65                 while(!q.empty()){
66                     int i=q.front(); q.pop(); inq[i]=false;
67                     for(int j=0; j<(int)g[i].size(); j++){
68                         if(p[g[i][j].to] > p[i]+g[i][j].w-mu){
69                             p[g[i][j].to] = p[i]+g[i][j].w-mu;
70                             if(!inq[g[i][j].to]){
71                                 q.push(g[i][j].to);
72                                 inq[g[i][j].to] = true;
73                             }
74                         }
75                     }
76                 }
77             }
78             for(int i=1; i<=n; i++) grev[i].clear();
79             for(int i=1; i<=n; i++){
80                 for(int j=0; j<(int)g[i].size(); j++){
81                     g[i][j].w += p[i]-p[g[i][j].to];
82                     grev[g[i][j].to].push_back(edge(i, g[i][j].w));
83                 }
84             }
85             LL mldc = n*mu;
86             for(int i=1; i<=n; i++){
87                 bn=mldc/mu, bsz=0;
88                 memset(hd, 0, sizeof(hd));
89                 fill(d+i+1, d+n+1, INF);
90                 b_insert(d[i]=0, i);
91                 for(int j=0; j<=bn-1; j++) for(int k=hd[j]; k; k
92                     =b[k].next){
93                     int u = b[k].u;
94                     LL du = b[k].d;
95                     if(du > d[u]) continue;
96                     for(int l=0; l<(int)g[u].size(); l++) if(g[u][
97                         l].to > i){
98                         if(d[g[u][l].to] > du + g[u][l].w){
99                             d[g[u][l].to] = du + g[u][l].w;

```

```

96         b_insert(d[g[u][l].to], g[u][l].to);
97     }
98 }
99 }
100 for(int j=0; j<(int)grev[i].size(); j++) if(grev
101     [i][j].to > i)
102     mldc=min(mldc,d[grev[i][j].to] + grev[i][j].w)
103     ;
104 }
105 return mldc / bunbo;
106 }
107 } graph;

```

## 6.8 General Weighted Matching

```

1 struct WeightGraph {
2     static const int INF = INT_MAX;
3     static const int N = 514;
4     struct edge {
5         int u, v, w;
6         edge() {}
7         edge(int ui, int vi, int wi) : u(ui), v(vi), w(wi)
8         {}
9     };
10     int n, n_x;
11     edge g[N * 2][N * 2];
12     int lab[N * 2];
13     int match[N * 2], slack[N * 2], st[N * 2], pa[N *
14         2];
15     int flo_from[N * 2][N + 1], S[N * 2], vis[N * 2];
16     vector<int> flo[N * 2];
17     queue<int> q;
18     int e_delta(const edge& e) { return lab[e.u] + lab[e
19         .v] - g[e.u][e.v].w * 2; }
20     void update_slack(int u, int x) {
21         if (not slack[x] or e_delta(g[u][x]) < e_delta(g[
22             slack[x]][x]))
23             slack[x] = u;
24     }
25     void set_slack(int x) {
26         slack[x] = 0;
27         for (int u = 1; u <= n; ++u)
28             if (g[u][x].w > 0 and st[u] != x and S[st[u]] ==
29                 0) update_slack(u, x);
30     }
31     void q_push(int x) {
32         if (x <= n)
33             q.push(x);
34         else
35             for (size_t i = 0; i < flo[x].size(); i++)
36                 q_push(flo[x][i]);
37     }
38     void set_st(int x, int b) {
39         st[x] = b;
40         if (x > n)
41             for (size_t i = 0; i < flo[x].size(); ++i)
42                 set_st(flo[x][i], b);
43     }
44     int get_pr(int b, int xr) {
45         int pr = find(flo[b].begin(), flo[b].end(), xr) -
46             flo[b].begin();
47         if (pr % 2 == 1) {
48             reverse(flo[b].begin() + 1, flo[b].end());
49             return (int)flo[b].size() - pr;
50         } else
51             return pr;
52     }
53     void set_match(int u, int v) {
54         match[u] = g[u][v].v;
55         if (u <= n) return;
56         edge e = g[u][v];
57         int xr = flo_from[u][e.u], pr = get_pr(u, xr);
58         for (int i = 0; i < pr; ++i) set_match(flo[u][i],
59             flo[u][i ^ 1]);
60         set_match(xr, v);
61         rotate(flo[u].begin(), flo[u].begin() + pr, flo[u]
62             .end());
63     }
64     void augment(int u, int v) {
65         for (;;) {

```

```

56     int xnv = st[match[u]];
57     set_match(u, v);
58     if (not xnv) return;
59     set_match(xnv, st[pa[xnv]]);
60     u = st[pa[xnv]], v = xnv;
61 }
62 }
63 int get_lca(int u, int v) {
64     static int t = 0;
65     for (++t; u or v; swap(u, v)) {
66         if (u == 0) continue;
67         if (vis[u] == t) return u;
68         vis[u] = t;
69         u = st[match[u]];
70         if (u) u = st[pa[u]];
71     }
72     return 0;
73 }
74 void add_blossom(int u, int lca, int v) {
75     int b = n + 1;
76     while (b <= n_x and st[b]) ++b;
77     if (b > n_x) ++n_x;
78     lab[b] = 0, S[b] = 0;
79     match[b] = match[lca];
80     flo[b].clear();
81     flo[b].push_back(lca);
82     for (int x = u, y; x != lca; x = st[pa[y]])
83         flo[b].push_back(x), flo[b].push_back(y = st[
84             match[x]]), q_push(y);
85     reverse(flo[b].begin() + 1, flo[b].end());
86     for (int x = v, y; x != lca; x = st[pa[y]])
87         flo[b].push_back(x), flo[b].push_back(y = st[
88             match[x]]), q_push(y);
89     set_st(b, b);
90     for (int x = 1; x <= n_x; ++x) g[b][x].w = g[x][b]
91         .w = 0;
92     for (int x = 1; x <= n; ++x) flo_from[b][x] = 0;
93     for (size_t i = 0; i < flo[b].size(); ++i) {
94         int xs = flo[b][i];
95         for (int x = 1; x <= n_x; ++x)
96             if (g[b][x].w == 0 or e_delta(g[xs][x]) <
97                 e_delta(g[b][x]))
98                 g[b][x] = g[xs][x], g[x][b] = g[x][xs];
99         for (int x = 1; x <= n; ++x)
100             if (flo_from[xs][x]) flo_from[b][x] = xs;
101     }
102     set_slack(b);
103 }
104 void expand_blossom(int b) {
105     for (size_t i = 0; i < flo[b].size(); ++i) set_st(
106         flo[b][i], flo[b][i]);
107     int xr = flo_from[b][g[b][pa[b]].u], pr = get_pr(b
108         , xr);
109     for (int i = 0; i < pr; i += 2) {
110         int xs = flo[b][i], xns = flo[b][i + 1];
111         pa[xs] = g[xns][xs].u;
112         S[xs] = 1, S[xns] = 0;
113         slack[xs] = 0, set_slack(xns);
114         q_push(xns);
115     }
116     S[xr] = 1, pa[xr] = pa[b];
117     for (size_t i = pr + 1; i < flo[b].size(); ++i) {
118         int xs = flo[b][i];
119         S[xs] = -1, set_slack(xs);
120     }
121     st[b] = 0;
122 }
123 bool on_found_edge(const edge& e) {
124     int u = st[e.u], v = st[e.v];
125     if (S[v] == -1) {
126         pa[v] = e.u, S[v] = 1;
127         int nu = st[match[v]];
128         slack[v] = slack[nu] = 0;
129         S[nu] = 0, q_push(nu);
130     } else if (S[v] == 0) {
131         int lca = get_lca(u, v);
132         if (not lca)
133             return augment(u, v), augment(v, u), true;
134         else
135             add_blossom(u, lca, v);
136     }
137     return false;
138 }
139 }
140 bool matching() {
141     memset(S + 1, -1, sizeof(int) * n_x);
142     memset(slack + 1, 0, sizeof(int) * n_x);
143     q = queue<int>();
144     for (int x = 1; x <= n_x; ++x)
145         if (st[x] == x and not match[x]) pa[x] = 0, S[x]
146             = 0, q_push(x);
147     if (q.empty()) return false;
148     for (;;) {
149         while (q.size()) {
150             int u = q.front();
151             q.pop();
152             if (S[st[u]] == 1) continue;
153             for (int v = 1; v <= n; ++v)
154                 if (g[u][v].w > 0 and st[u] != st[v]) {
155                     if (e_delta(g[u][v]) == 0) {
156                         if (on_found_edge(g[u][v])) return true;
157                     } else
158                         update_slack(u, st[v]);
159                 }
160             }
161         int d = INF;
162         for (int b = n + 1; b <= n_x; ++b)
163             if (st[b] == b and S[b] == 1) d = min(d, lab[b]
164                 / 2);
165         for (int x = 1; x <= n_x; ++x)
166             if (st[x] == x and slack[x]) {
167                 if (S[x] == -1)
168                     d = min(d, e_delta(g[slack[x]][x]));
169                 else if (S[x] == 0)
170                     d = min(d, e_delta(g[slack[x]][x]) / 2);
171             }
172         for (int u = 1; u <= n; ++u) {
173             if (S[st[u]] == 0) {
174                 if (lab[u] <= d) return 0;
175                 lab[u] -= d;
176             } else if (S[st[u]] == 1)
177                 lab[u] += d;
178         }
179         for (int b = n + 1; b <= n_x; ++b)
180             if (st[b] == b) {
181                 if (S[st[b]] == 0)
182                     lab[b] += d * 2;
183                 else if (S[st[b]] == 1)
184                     lab[b] -= d * 2;
185             }
186         q = queue<int>();
187         for (int x = 1; x <= n_x; ++x)
188             if (st[x] == x and slack[x] and st[slack[x]]
189                 != x and
190                 e_delta(g[slack[x]][x]) == 0)
191                 if (on_found_edge(g[slack[x]][x])) return
192                     true;
193         for (int b = n + 1; b <= n_x; ++b)
194             if (st[b] == b and S[b] == 1 and lab[b] == 0)
195                 expand_blossom(b);
196     }
197     return false;
198 }
199 pair<long long, int> solve() {
200     memset(match + 1, 0, sizeof(int) * n);
201     n_x = n;
202     int n_matches = 0;
203     long long tot_weight = 0;
204     for (int u = 0; u <= n; ++u) st[u] = u, flo[u].
205         clear();
206     int w_max = 0;
207     for (int u = 1; u <= n; ++u)
208         for (int v = 1; v <= n; ++v) {
209             flo_from[u][v] = (u == v ? u : 0);
210             w_max = max(w_max, g[u][v].w);
211         }
212     for (int u = 1; u <= n; ++u) lab[u] = w_max;
213     while (matching()) ++n_matches;
214     for (int u = 1; u <= n; ++u)
215         if (match[u] and match[u] < u) tot_weight += g[u]
216             [match[u]].w;
217     return {tot_weight, n_matches};
218 }
219 void add_edge(int ui, int vi, int wi) { g[ui][vi].w
220     = g[vi][ui].w = wi; }

```



```

206 void init(int _n) { // 1-index, zero indicates
    unsaturated
207     n = _n;
208     for (int u = 1; u <= n; ++u)
209         for (int v = 1; v <= n; ++v) g[u][v] = edge(u, v
    , 0);
210 }
211 } graph;

```

## 6.9 Graph Sequence Test

```

1 bool is_degree_sequence(vector<LL> d) {
2     if (accumulate(d.begin(), d.end(), 0LL)&1) return
    false;
3     sort(d.rbegin(), d.rend());
4     const int n = d.size();
5     vector<LL> pre(n + 1, 0);
6     for (int i = 0; i < n; ++i) pre[i + 1] += pre[i] + d
    [i];
7     for (LL k = 0, j = 0; k < n; ++k) {
8         while (j < n and (j <= k or d[j] < k)) ++j;
9         if (pre[k + 1] > k * (k + 1) + pre[j] - pre[k + 1]
    + (k + 1) * (n - j))
10            return false;
11    }
12    return true;
13 }

```

## 6.10 maximal cliques

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 const int N = 60;
5 typedef long long LL;
6
7 struct Bron_Kerbosch {
8     int n, res;
9     LL edge[N];
10    void init(int _n) {
11        n = _n;
12        for (int i = 0; i <= n; i++) edge[i] = 0;
13    }
14    void add_edge(int u, int v) {
15        if (u == v) return;
16        edge[u] |= 1LL << v;
17        edge[v] |= 1LL << u;
18    }
19    void go(LL R, LL P, LL X) {
20        if (P == 0 && X == 0) {
21            res = max(res, __builtin_popcountll(R)); //
    notice LL
22            return;
23        }
24        if ( __builtin_popcountll(R) +
    __builtin_popcountll(P) <= res ) return;
25        for (int i = 0; i <= n; i++) {
26            LL v = 1LL << i;
27            if (P & v) {
28                go( R | v, P & edge[i], X & edge[i] );
29                P &= ~v;
30                X |= v;
31            }
32        }
33    }
34    int solve() {
35        res = 0;
36        go( 0LL, ( 1LL << (n+1) ) - 1, 0LL );
37        return res;
38    }
39    /* BronKerbosch1(R, P, X):
40        if P and X are both empty:
41            report R as a maximal clique
42        for each vertex v in P:
43            BronKerbosch1(R ∪ {v}, P ∩ N(v), X ∩ N(v))
44            P := P \ {v}
45            X := X ∪ {v}
46    */

```

```

47 } MaxClique;
48
49 int main() {
50     MaxClique.init(6);
51     MaxClique.add_edge(1,2);
52     MaxClique.add_edge(1,5);
53     MaxClique.add_edge(2,5);
54     MaxClique.add_edge(4,5);
55     MaxClique.add_edge(3,2);
56     MaxClique.add_edge(4,6);
57     MaxClique.add_edge(3,4);
58     cout << MaxClique.solve() << "\n";
59     return 0;
60 }

```

## 6.11 MinMeanCycle

```

1 /* minimum mean cycle O(VE) */
2 struct MMC{
3     #define E 101010
4     #define V 1021
5     #define inf 1e9
6     #define eps 1e-6
7     struct Edge { int v,u; double c; };
8     int n, m, prv[V][V], prve[V][V], vst[V];
9     Edge e[E];
10    vector<int> edgeID, cycle, rho;
11    double d[V][V];
12    void init( int _n )
13    { n = _n; m = 0; }
14    // WARNING: TYPE matters
15    void addEdge( int vi , int ui , double ci )
16    { e[ m ++ ] = { vi , ui , ci }; }
17    void bellman_ford() {
18        for(int i=0; i<n; i++) d[0][i]=0;
19        for(int i=0; i<n; i++) {
20            fill(d[i+1], d[i+1]+n, inf);
21            for(int j=0; j<m; j++) {
22                int v = e[j].v, u = e[j].u;
23                if(d[i][v]<inf && d[i+1][u]>d[i][v]+e[j].c) {
24                    d[i+1][u] = d[i][v]+e[j].c;
25                    prv[i+1][u] = v;
26                    prve[i+1][u] = j;
27                }
28            }
29        }
30    }
31    double solve(){
32        // returns inf if no cycle, mmc otherwise
33        double mmc=inf;
34        int st = -1;
35        bellman_ford();
36        for(int i=0; i<n; i++) {
37            double avg=-inf;
38            for(int k=0; k<n; k++) {
39                if(d[n][i]<inf-eps) avg=max(avg,(d[n][i]-d[k][
    i])/(n-k));
40                else avg=max(avg,inf);
41            }
42            if (avg < mmc) tie(mmc, st) = tie(avg, i);
43        }
44        FZ(vst); edgeID.clear(); cycle.clear(); rho.clear
    ();
45        for (int i=n; !vst[st]; st=prv[i--][st]) {
46            vst[st]++;
47            edgeID.PB(prve[i][st]);
48            rho.PB(st);
49        }
50        while (vst[st] != 2) {
51            int v = rho.back(); rho.pop_back();
52            cycle.PB(v);
53            vst[v]++;
54        }
55        reverse(ALL(edgeID));
56        edgeID.resize(SZ(cycle));
57        return mmc;
58    }
59 } mmc;

```

## 6.12 Prufer code

```

1 vector<int> Prufer_encode(vector<vector<int>> T) {
2     int n = T.size();
3     assert(n > 1);
4     vector<int> deg(n), code;
5     priority_queue<int, vector<int>, greater<int>> pq;
6     for (int i = 0; i < n; ++i) {
7         deg[i] = T[i].size();
8         if (deg[i] == 1) pq.push(i);
9     }
10    while (code.size() < n - 2) {
11        int v = pq.top(); pq.pop();
12        --deg[v];
13        for (int u: T[v]) {
14            if (deg[u]) {
15                --deg[u];
16                code.push_back(u);
17                if (deg[u] == 1) pq.push(u);
18            }
19        }
20    }
21    return code;
22 }
23 vector<vector<int>> Prufer_decode(vector<int> C) {
24     int n = C.size() + 2;
25     vector<vector<int>> T(n, vector<int>(0));
26     vector<int> deg(n, 1); // outdeg
27     for (int c: C) ++deg[c];
28     priority_queue<int, vector<int>, greater<int>> q;
29     for (int i = 0; i < n; ++i) if (deg[i] == 1) q.push(i);
30     for (int c: C) {
31         int v = q.top(); q.pop();
32         T[v].push_back(c), T[c].push_back(v);
33         --deg[c];
34         --deg[v];
35         if (deg[c] == 1) q.push(c);
36     }
37     int u = find(deg.begin(), deg.end(), 1) - deg.begin();
38     int v = find(deg.begin() + u + 1, deg.end(), 1) - deg.begin();
39     T[u].push_back(v), T[v].push_back(u);
40     return T;
41 }

```

## 6.13 SPFA

```

1 struct SPFA {
2     const LL INF = 1ll<<62;
3     vector<vector<pair<int, LL>>> g;
4     vector<int> p;
5     vector<LL> d;
6     int n;
7     void init(int _n) {
8         n = _n;
9         g.assign(n, vector<pair<int, LL>>(0));
10        d.assign(n, INF);
11        p.assign(n, -1);
12    }
13    void add_edge(int u, int v, LL w) {
14        g[u].push_back({v, w});
15    }
16    LL shortest_path(int s, int t) {
17        for (int i = 0; i < n; ++i)
18            sort(g[i].begin(), g[i].end(), [](pair<int, LL> A, pair<int, LL> B) {
19                return A.second < B.second;
20            });
21        vector<bool> inq(n, false);
22        vector<int> inq_t(n, 0);
23        queue<int> q;
24        q.push(s);
25        d[s] = 0, inq_t[s] = 1;
26        int u, v;
27        LL w;
28        while (q.size()) {
29            inq[v = q.front()] = false; q.pop();

```

```

30        for (auto P: g[v]) {
31            tie(u, w) = P;
32            if (d[u] > d[v] + w) {
33                d[u] = d[v] + w, p[u] = v;
34                if (not inq[u]) {
35                    q.push(u), inq[u] = true, ++inq_t[u];
36                    if (inq_t[u] > n) return -INF;
37                }
38            }
39        }
40    }
41    return d[t];
42 }
43 } solver;

```

## 6.14 Virtual Tree

```

1 struct Oracle {
2     int lgn;
3     vector<vector<int>> g;
4     vector<int> dep;
5     vector<vector<int>> par;
6     vector<int> dfn;
7
8     Oracle(const vector<vector<int>> &g) : g(g), lgn(
9         ceil(log2(g.size()))) {
10        dep.resize(g.size());
11        par.assign(g.size(), vector<int>(lgn + 1, -1));
12        dfn.resize(g.size());
13
14        int t = 0;
15        function<void(int, int)> dfs = [&](int u, int fa) {
16            // static int t = 0;
17            dfn[u] = t++;
18            if (~fa) dep[u] = dep[fa] + 1;
19            par[u][0] = fa;
20            for (int v : g[u]) if (v != fa) dfs(v, u);
21        };
22        dfs(0, -1);
23
24        for (int i = 0; i < lgn; ++i)
25            for (int u = 0; u < g.size(); ++u)
26                par[u][i + 1] = ~par[u][i] ? par[par[u][i]][i] : -1;
27    }
28
29    int lca(int u, int v) const {
30        if (dep[u] < dep[v]) swap(u, v);
31        for (int i = lgn; dep[u] != dep[v]; --i) {
32            if (dep[u] - dep[v] < 1 << i) continue;
33            u = par[u][i];
34        }
35        if (u == v) return u;
36        for (int i = lgn; par[u][0] != par[v][0]; --i) {
37            if (par[u][i] == par[v][i]) continue;
38            u = par[u][i];
39            v = par[v][i];
40        }
41        return par[u][0];
42    };
43
44    struct VirtualTree { // O(|C|lg|G|), C is the set of
45        // critical points, G is nodes in original graph
46        vector<int> cp; // index of critical points in
47        // original graph
48        vector<vector<int>> g; // simplified tree, i.e.
49        // virtual tree
50        vector<int> nodes; // i'th node in g has index nodes
51        // [i] in original graph
52        map<int, int> mp; // inverse of nodes
53
54        VirtualTree(const vector<int> &cp, const Oracle &
55            oracle) : cp(cp) {
56            sort(cp.begin(), cp.end(), [&](int u, int v) {
57                return oracle.dfn[u] < oracle.dfn[v]; });
58            nodes = cp;
59            for (int i = 0; i < nodes.size(); ++i) mp[nodes[i]] = i;

```

```

54 g.resize(nodes.size());
55
56 if (!mp.count(0)) {
57     mp[0] = nodes.size();
58     nodes.emplace_back(0);
59     g.emplace_back(vector<int>());
60 }
61
62 vector<int> stk;
63 stk.emplace_back(0);
64
65 for (int u : cp) {
66     if (u == stk.back()) continue;
67     int p = oracle.lca(u, stk.back());
68     if (p == stk.back()) {
69         stk.emplace_back(u);
70     } else {
71         while (stk.size() > 1 && oracle.dep[stk.end()
72             [-2]] >= oracle.dep[p]) {
73             g[mp[stk.back()]].emplace_back(mp[stk.end()
74                 [-2]]);
75             g[mp[stk.end()[-2]]].emplace_back(mp[stk.
76                 back()]);
77             stk.pop_back();
78         }
79         if (stk.back() != p) {
80             if (!mp.count(p)) {
81                 mp[p] = nodes.size();
82                 nodes.emplace_back(p);
83                 g.emplace_back(vector<int>());
84             }
85             g[mp[p]].emplace_back(mp[stk.back()]);
86             g[mp[stk.back()]].emplace_back(mp[p]);
87             stk.pop_back();
88             stk.emplace_back(p);
89         }
90         stk.emplace_back(u);
91     }
92     for (int i = 0; i + 1 < stk.size(); ++i) {
93         g[mp[stk[i]]].emplace_back(mp[stk[i + 1]]);
94         g[mp[stk[i + 1]]].emplace_back(mp[stk[i]]);
95     }
96 }

```

## 7 String

### 7.1 AC automaton

```

1 // SIGMA[0] will not be considered
2 const string SIGMA = "
3     _0123456789ABCDEFGHIJKLMN0PQRSTUVWXYZabcdefghijklmnopqrstuvwxyz
4 ";
5 vector<int> INV_SIGMA;
6 const int SGSZ = 63;
7
8 struct PMA {
9     PMA *next[SGSZ]; // next[0] is for fail
10    vector<int> ac;
11    PMA *last; // state of longest accepted string that
12    // is pre of this
13    PMA() : last(nullptr) { fill(next, next + SGSZ,
14        nullptr); }
15 };
16
17 template<typename T>
18 PMA *buildPMA(const vector<T> &p) {
19     PMA *root = new PMA;
20     for (int i = 0; i < p.size(); ++i) { // make trie
21         PMA *t = root;
22         for (int j = 0; j < p[i].size(); ++j) {
23             int c = INV_SIGMA[p[i][j]];
24             if (t->next[c] == nullptr) t->next[c] = new PMA;
25             t = t->next[c];
26         }
27         t->ac.push_back(i);
28     }
29 }

```

```

25 queue<PMA *> que; // make failure link using bfs
26 for (int c = 1; c < SGSZ; ++c) {
27     if (root->next[c]) {
28         root->next[c]->next[0] = root;
29         que.push(root->next[c]);
30     } else root->next[c] = root;
31 }
32 while (!que.empty()) {
33     PMA *t = que.front();
34     que.pop();
35     for (int c = 1; c < SGSZ; ++c) {
36         if (t->next[c]) {
37             que.push(t->next[c]);
38             PMA *r = t->next[0];
39             while (!r->next[c]) r = r->next[0];
40             t->next[c]->next[0] = r->next[c];
41             t->next[c]->last = r->next[c]->ac.size() ? r->
42                 next[c] : r->next[c]->last;
43         }
44     }
45 }
46 return root;
47 }
48
49 void destructPMA(PMA *root) {
50     queue<PMA *> que;
51     que.emplace(root);
52     while (!que.empty()) {
53         PMA *t = que.front();
54         que.pop();
55         for (int c = 1; c < SGSZ; ++c) {
56             if (t->next[c] && t->next[c] != root) que.
57                 emplace(t->next[c]);
58         }
59         delete t;
60     }
61 }
62
63 template<typename T>
64 map<int, int> match(const T &t, PMA *v) {
65     map<int, int> res;
66     for (int i = 0; i < t.size(); ++i) {
67         int c = INV_SIGMA[t[i]];
68         while (!v->next[c]) v = v->next[0];
69         v = v->next[c];
70         for (int j = 0; j < v->ac.size(); ++j) ++res[v->ac
71             [j]];
72         for (PMA *q = v->last; q; q = q->last) {
73             for (int j = 0; j < q->ac.size(); ++j) ++res[q->
74                 ac[j]];
75         }
76     }
77     return res;
78 }
79
80 signed main() {
81     INV_SIGMA.assign(256, -1);
82     for (int i = 0; i < SIGMA.size(); ++i) {
83         INV_SIGMA[SIGMA[i]] = i;
84     }
85 }

```

### 7.2 KMP

```

1 template<typename T>
2 vector<int> build_kmp(const T &s) {
3     vector<int> f(s.size());
4     int fp = f[0] = -1;
5     for (int i = 1; i < s.size(); ++i) {
6         while (~fp && s[fp + 1] != s[i]) fp = f[fp];
7         if (s[fp + 1] == s[i]) ++fp;
8         f[i] = fp;
9     }
10    return f;
11 }
12
13 template<typename S>
14 vector<int> kmp_match(vector<int> fail, const S &P,
15     const S &T) {
16     vector<int> res; // start from these points

```

```

15 const int n = P.size();
16 for (int j = 0, i = -1; j < T.size(); ++j) {
17     while (~i and T[j] != P[i + 1]) i = fail[i];
18     if (P[i + 1] == T[j]) ++i;
19     if (i == n - 1) res.push_back(j - n + 1), i = fail[i];
20 }
21 return res;
22 }

```

### 7.3 Manacher

```

1 template<typename T, int INF>
2 vector<int> manacher(const T &s) { // p = "INF" + s.
3     join("INF") + "INF", returns radius on p
4     vector<int> p(s.size() * 2 + 1, INF);
5     for (int i = 0; i < s.size(); ++i) {
6         p[i << 1 | 1] = s[i];
7     }
8     vector<int> w(p.size());
9     for (int i = 1, j = 0, r = 0; i < p.size(); ++i) {
10         int t = min(r >= i ? w[2 * j - i] : 0, r - i + 1);
11         for (; i - t >= 0 && i + t < p.size(); ++t) {
12             if (p[i - t] != p[i + t]) break;
13         }
14         w[i] = --t;
15         if (i + t > r) r = i + t, j = i;
16     }
17     return w;
18 }

```

### 7.4 Suffix Array

```

1 // -----O(NlgNlgN)-----
2 pair<vector<int>, vector<int>> sa_db(const string s) {
3     int n = s.size();
4     vector<int> sa(n), ra(n), t(n);
5     for (int i = 0; i < n; ++i) ra[sa[i] = i] = s[i];
6     for (int h = 1; t[n - 1] != n - 1; h *= 2) {
7         auto cmp = [&](int i, int j) {
8             if (ra[i] != ra[j]) return ra[i] < ra[j];
9             return i + h < n && j + h < n ? ra[i + h] < ra[j + h] : i > j;
10        };
11        sort(sa.begin(), sa.end(), cmp);
12        for (int i = 0; i + 1 < n; ++i) t[i + 1] = t[i] + cmp(sa[i], sa[i + 1]);
13        for (int i = 0; i < n; ++i) ra[sa[i]] = t[i];
14    }
15    return {sa, ra};
16 }
17
18 // O(N) -- CF: 1e6->31ms,18MB;1e7->296ms;158MB;3e7->856ms,471MB
19 bool is_lms(const string &t, int i) {
20     return i > 0 && t[i - 1] == 'L' && t[i] == 'S';
21 }
22
23 template<typename T>
24 vector<int> induced_sort(const T &s, const string &t,
25     const vector<int> &lmss, int sigma = 256) {
26     vector<int> sa(s.size(), -1);
27     vector<int> bin(sigma + 1);
28     for (auto it = s.begin(); it != s.end(); ++it) {
29         ++bin[*it + 1];
30     }
31     int sum = 0;
32     for (int i = 0; i < bin.size(); ++i) {
33         sum += bin[i];
34         bin[i] = sum;
35     }
36     vector<int> cnt(sigma);
37     for (auto it = lmss.rbegin(); it != lmss.rend(); ++it) {
38         int ch = s[*it];

```

```

41         sa[bin[ch + 1] - 1 - cnt[ch]] = *it;
42         ++cnt[ch];
43     }
44     cnt = vector<int>(sigma);
45     for (auto it = sa.begin(); it != sa.end(); ++it) {
46         if (*it <= 0 || t[*it - 1] == 'S') continue;
47         int ch = s[*it - 1];
48         sa[bin[ch] + cnt[ch]] = *it - 1;
49         ++cnt[ch];
50     }
51     cnt = vector<int>(sigma);
52     for (auto it = sa.rbegin(); it != sa.rend(); ++it) {
53         if (*it <= 0 || t[*it - 1] == 'L') continue;
54         int ch = s[*it - 1];
55         sa[bin[ch + 1] - 1 - cnt[ch]] = *it - 1;
56         ++cnt[ch];
57     }
58     return sa;
59 }
60
61 template<typename T>
62 vector<int> sa_is(const T &s, int sigma = 256) {
63     string t(s.size(), 0);
64     t[s.size() - 1] = 'S';
65     for (int i = int(s.size()) - 2; i >= 0; --i) {
66         if (s[i] < s[i + 1]) t[i] = 'S';
67         else if (s[i] > s[i + 1]) t[i] = 'L';
68         else t[i] = t[i + 1];
69     }
70     vector<int> lmss;
71     for (int i = 0; i < s.size(); ++i) {
72         if (is_lms(t, i)) {
73             lmss.emplace_back(i);
74         }
75     }
76     vector<int> sa = induced_sort(s, t, lmss, sigma);
77     vector<int> sa_lms;
78     for (int i = 0; i < sa.size(); ++i) {
79         if (is_lms(t, sa[i])) {
80             sa_lms.emplace_back(sa[i]);
81         }
82     }
83     int lmp_ctr = 0;
84     vector<int> lmp(s.size(), -1);
85     lmp[sa_lms[0]] = lmp_ctr;
86     for (int i = 0; i + 1 < sa_lms.size(); ++i) {
87         int diff = 0;
88         for (int d = 0; d < sa.size(); ++d) {
89             if (s[sa_lms[i] + d] != s[sa_lms[i + 1] + d] ||
90                 is_lms(t, sa_lms[i] + d) != is_lms(t, sa_lms[i + 1] + d)) {
91                 diff = 1; // something different in range of lms
92                 break;
93             } else if (d > 0 && is_lms(t, sa_lms[i] + d) &&
94                 is_lms(t, sa_lms[i + 1] + d)) {
95                 break; // exactly the same
96             }
97         }
98         if (diff) ++lmp_ctr;
99         lmp[sa_lms[i + 1]] = lmp_ctr;
100     }
101     vector<int> lmp_compact;
102     for (int i = 0; i < lmp.size(); ++i) {
103         if (~lmp[i]) {
104             lmp_compact.emplace_back(lmp[i]);
105         }
106     }
107     if (lmp_ctr + 1 < lmp_compact.size()) {
108         sa_lms = sa_is(lmp_compact, lmp_ctr + 1);
109     } else {
110         for (int i = 0; i < lmp_compact.size(); ++i) {
111             sa_lms[lmp_compact[i]] = i;
112         }
113     }
114 }

```

```

120 }
121
122 vector<int> seed;
123 for (int i = 0; i < sa_lms.size(); ++i) {
124     seed.emplace_back(lmss[sa_lms[i]]);
125 }
126
127 return induced_sort(s, t, seed, sigma);
128 } // s must end in char(0)
129
130 // O(N) lcp, note that s must end in '\0'
131 vector<int> build_lcp(string &s, vector<int> &sa,
132     vector<int> &ra) {
133     int n = s.size();
134     vector<int> lcp(n);
135     for (int i = 0, h = 0; i < n; ++i) {
136         if (ra[i] == 0) continue;
137         if (h > 0) --h;
138         for (int j = sa[ra[i] - 1]; max(j, i) + h < n; ++h) {
139             if (s[j + h] != s[i + h]) break;
140         }
141         lcp[ra[i] - 1] = h;
142     }
143     return lcp; // lcp[i] := LCP(s[sa[i]], s[sa[i + 1]])
144 }
145
146 // O(N) build segment tree for lcp
147 vector<int> build_lcp_rmq(const vector<int> &lcp) {
148     vector<int> sgt(lcp.size() << 2);
149     function<void(int, int, int)> build = [&](int t, int
150         lb, int rb) {
151         if (rb - lb == 1) return sgt[t] = lcp[lb], void();
152         int mb = lb + rb >> 1;
153         build(t << 1, lb, mb);
154         build(t << 1 | 1, mb, rb);
155         sgt[t] = min(sgt[t << 1], sgt[t << 1 | 1]);
156     };
157     build(1, 0, lcp.size());
158     return sgt;
159 }
160
161 // O(|P| + lg |T|) pattern searching, returns last
162 // index in sa
163 int match(const string &p, const string &s, const
164     vector<int> &sa, const vector<int> &rmq) { // rmq
165     is segtree on lcp
166     int t = 1, lb = 0, rb = s.size(); // answer in [lb,
167         rb)
168     int lcplp = 0; // lcp(char(0), p) = 0
169     while (rb - lb > 1) {
170         int mb = lb + rb >> 1;
171         int lcplm = rmq[t << 1];
172         if (lcplp < lcplm) t = t << 1 | 1, lb = mb;
173         else if (lcplp > lcplm) t = t << 1, rb = mb;
174         else {
175             int lcpmp = lcplp;
176             while (lcpmp < p.size() && p[lcpmp] == s[sa[mb]
177                 + lcpmp]) ++lcpmp;
178             if (lcpmp == p.size() || p[lcpmp] > s[sa[mb] +
179                 lcpmp]) t = t << 1 | 1, lb = mb, lcplp =
180                 lcpmp;
181             else t = t << 1, rb = mb;
182         }
183     }
184     if (lcplp < p.size()) return -1;
185     return sa[lb];
186 }
187
188 int LCA(int i, int j, const vector<int> &ra, const
189     vector<int> &lcp_seg) {
190     // lca of ith and jth suffix
191     if (ra[i] > ra[j]) swap(i, j);
192     function<int(int, int, int, int, int)> query = [&](
193         int L, int R, int l, int r, int v) {
194         if (L <= l and r <= R) return lcp_seg[v];
195         int m = l + r >> 1, ans = 1e9;
196         if (L < m) ans = min(ans, query(L, R, l, m, v <<
197             1));
198         if (m < R) ans = min(ans, query(L, R, m, r, v <<
199             1));
200         return ans;
201     };

```

```

202 };
203 return query(ra[i], ra[j], 0, ra.size(), 1);
204 }
205
206 vector<vector<int>> build_lcp_sparse_table(const
207     vector<int> &lcp) {
208     int n = lcp.size(), lg = 31 - __builtin_clz(n);
209     vector<vector<int>> st(lg + 1, vector<int>(n));
210     for (int i = 0; i < n; ++i) st[0][i] = lcp[i];
211     for (int j = 1; (1<<j) <= n; ++j)
212         for (int i = 0; i + (1<<j) <= n; ++i)
213             st[j][i] = min(st[j - 1][i], st[j - 1][i + (1<<
214                 j - 1)]);
215     return st;
216 }
217
218 int sparse_rmq(int i, int j, const vector<int> &ra,
219     const vector<vector<int>> &st) {
220     int n = st[0].size();
221     if (ra[i] > ra[j]) swap(i, j);
222     int k = 31 - __builtin_clz(ra[j] - ra[i]);
223     return min(st[k][ra[i]], st[k][ra[j] - (1<<k)]);
224 } // sparse_rmq(sa[i], sa[j], ra, st) is the lcp of sa(
225     i), sa(j)

```

## 7.5 Suffix Automaton

```

1 template<typename T>
2 struct SuffixAutomaton {
3     vector<map<int, int>> edges; // edges[i] : the
4         labeled edges from node i
5     vector<int> link; // link[i] : the
6         parent of i
7     vector<int> length; // length[i] : the
8         length of the longest string in the ith class
9     int last; // the index of the
10         equivalence class of the whole string
11     vector<bool> is_terminal; // is_terminal[i] : some
12         suffix ends in node i (unnecessary)
13     vector<int> occ; // occ[i] : number of
14         matches of maximum string of node i (unnecessary)
15 }
16
17 SuffixAutomaton(const T &s) : edges({map<int, int>()
18     }), link({-1}), length({0}), last(0), occ({0}) {
19     for (int i = 0; i < s.size(); ++i) {
20         edges.push_back(map<int, int>());
21         length.push_back(i + 1);
22         link.push_back(0);
23         occ.push_back(1);
24         int r = edges.size() - 1;
25         int p = last; // add edges to r and find p with
26             link to q
27         while (p >= 0 && edges[p].find(s[i]) == edges[p]
28             .end()) {
29             edges[p][s[i]] = r;
30             p = link[p];
31         }
32         if (~p) {
33             int q = edges[p][s[i]];
34             if (length[p] + 1 == length[q]) { // no need
35                 to split q
36                 link[r] = q;
37             } else { // split q, add qq
38                 edges.push_back(edges[q]); // copy edges of
39                     q
40                 length.push_back(length[p] + 1);
41                 link.push_back(link[q]); // copy parent of
42                     q
43                 occ.push_back(0);
44                 int qq = edges.size() - 1; // qq is new
45                     parent of q and r
46                 link[q] = qq;
47                 link[r] = qq;
48                 while (p >= 0 && edges[p][s[i]] == q) { //
49                     what points to q points to qq
50                     edges[p][s[i]] = qq;
51                     p = link[p];
52                 }
53             }
54         }
55         last = r;
56     } // below unnecessary

```



```

41 is_terminal = vector<bool>(edges.size());
42 for (int p = last; p > 0; p = link[p]) is_terminal
    [p] = 1; // is_terminal calculated
43 vector<int> cnt(link.size()), states(link.size());
    // sorted states by length
44 for (int i = 0; i < link.size(); ++i) ++cnt[length
    [i]];
45 for (int i = 0; i < s.size(); ++i) cnt[i + 1] +=
    cnt[i];
46 for (int i = link.size() - 1; i >= 0; --i) states
    [--cnt[length[i]]] = i;
47 for (int i = link.size() - 1; i >= 1; --i) occ[
    link[states[i]]] += occ[states[i]]; // occ
    calculated
48 }
49 };

```

## 8 Formulas

### 8.1 Pick's theorem

For a polygon:

$A$ : The area of the polygon

$B$ : Boundary Point: a lattice point on the polygon (including vertices)  $I$ : Interior Point: a lattice point in the polygon's interior region

$$A = I + \frac{B}{2} - 1$$

### 8.2 Graph Properties

1. Euler's Formula  $V - E + F = 2$
2. For a planar graph,  $F = E - V + n + 1$ ,  $n$  is the numbers of components
3. For a planar graph,  $E \leq 3V - 6$

For a connected graph  $G$ :  $I(G)$ : the size of maximum independent set  $M(G)$ : the size of maximum matching  $Cv(G)$ : be the size of minimum vertex cover  $Ce(G)$ : be the size of minimum edge cover

4. For any connected graph:

$$\begin{aligned} \text{(a)} \quad & I(G) + Cv(G) = |V| \\ \text{(b)} \quad & M(G) + Ce(G) = |V| \end{aligned}$$

5. For any bipartite:

$$\begin{aligned} \text{(a)} \quad & I(G) = Cv(G) \\ \text{(b)} \quad & M(G) = Ce(G) \end{aligned}$$

### 8.3 Number Theory

1.  $g(m) = \sum_{d|m} f(d) \Leftrightarrow f(m) = \sum_{d|m} \mu(d) \times g(m/d)$
2.  $\phi(x), \mu(x)$  are Möbius inverse
3.  $\sum_{i=1}^n \sum_{j=1}^m [\gcd(i, j) = 1] = \sum \mu(d) \lfloor \frac{n}{d} \rfloor \lfloor \frac{m}{d} \rfloor$
4.  $\sum_{i=1}^n \sum_{j=1}^m \text{lcm}(i, j) = n \sum_{d|n} d \times \phi(d)$

### 8.4 Combinatorics

1. Gray Code:  $= n \oplus (n >> 1)$
2. Catalan Number:

$$C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{n!(n+1)!} = \prod_{k=2}^n \frac{n+k}{k}$$

3.  $\Gamma(n+1) = n!$
4.  $n! \approx \sqrt{2\pi n} \left(\frac{n}{e}\right)^n$
5. Stirling number of second kind: the number of ways to partition a set of  $n$  elements into  $k$  nonempty subsets.

$$\begin{aligned} \text{(a)} \quad & \{0\} = \{n\} = 1 \\ \text{(b)} \quad & \{0\} = 0 \\ \text{(c)} \quad & \{n\} = k \{n-1\} + \{n-1\} \end{aligned}$$

6. Bell numbers count the possible partitions of a set:

$$\begin{aligned} \text{(a)} \quad & B_0 = 1 \\ \text{(b)} \quad & B_n = \sum_{k=0}^n \{n\}_k \\ \text{(c)} \quad & B_{n+1} = \sum_{k=0}^n C_k^n B_k \\ \text{(d)} \quad & B_{p+n} \equiv B_n + B_{n+1} \pmod{p}, p \text{ prime} \\ \text{(e)} \quad & B_{p^m+n} \equiv m B_n + B_{n+1} \pmod{p}, p \text{ prime} \\ \text{(f)} \quad & \text{From } B_0 : 1, 1, 2, 5, 15, 52, \\ & 203, 877, 4140, 21147, 115975 \end{aligned}$$

7. Derangement

$$\begin{aligned} \text{(a)} \quad & D_n = n! \left(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} \dots + (-1)^n \frac{1}{n!}\right) \\ \text{(b)} \quad & D_n = (n-1)(D_{n-1} + D_{n-2}) \\ \text{(c)} \quad & \text{From } D_0 : 1, 0, 1, 2, 9, 44, \\ & 265, 1854, 14833, 133496 \end{aligned}$$

### 8. Binomial Equality

$$\begin{aligned} \text{(a)} \quad & \sum_k \binom{r}{m+k} \binom{s}{n-k} = \binom{r+s}{m+n} \\ \text{(b)} \quad & \sum_k \binom{l}{m+k} \binom{s}{n+k} = \binom{l+s}{l-m+n} \\ \text{(c)} \quad & \sum_k \binom{l}{m+k} \binom{s+k}{n} (-1)^k = (-1)^{l+m} \binom{s-m}{n-l} \\ \text{(d)} \quad & \sum_{k \leq l} \binom{l-k}{m} \binom{s}{n-k} (-1)^k = (-1)^{l+m} \binom{s-m-1}{l-n-m} \\ \text{(e)} \quad & \sum_{0 \leq k \leq l} \binom{l-k}{m} \binom{q+k}{n} = \binom{l+q+1}{m+n+1} \\ \text{(f)} \quad & \binom{r}{k} = (-1)^k \binom{k-r-1}{k} \\ \text{(g)} \quad & \binom{r}{m} \binom{m}{k} = \binom{r}{m-k} \binom{r-k}{m-k} \\ \text{(h)} \quad & \sum_{k \leq n} \binom{r+k}{k} = \binom{r+n+1}{n} \\ \text{(i)} \quad & \sum_{0 \leq k \leq n} \binom{k}{m} = \binom{n+1}{m+1} \\ \text{(j)} \quad & \sum_{k \leq m} \binom{m+r}{k} x^k y^k = \sum_{k \leq m} \binom{-r}{k} (-x)^k (x+y)^{m-k} \end{aligned}$$

### 8.5 Sum of Powers

1.  $a^b P = a^{b\% \varphi(p) + \varphi(p)}, b \geq \varphi(p)$
2.  $1^3 + 2^3 + 3^3 + \dots + n^3 = \frac{n^4}{4} + \frac{n^3}{2} + \frac{n^2}{4}$
3.  $1^4 + 2^4 + 3^4 + \dots + n^4 = \frac{n^5}{5} + \frac{n^4}{2} + \frac{n^3}{3} - \frac{n}{30}$
4.  $1^5 + 2^5 + 3^5 + \dots + n^5 = \frac{n^6}{6} + \frac{n^5}{2} + \frac{5n^4}{12} - \frac{n^2}{12}$
5.  $0^k + 1^k + 2^k + \dots + n^k = P_k, P_k = \frac{(n+1)^{k+1} - \sum_{i=0}^{k-1} C_i^{k+1} P(i)}{k+1}, P_0 = n+1$
6.  $\sum_{k=0}^{m-1} k^n = \frac{1}{n+1} \sum_{k=0}^n C_k^{n+1} B_k m^{n+1-k}$
7.  $\sum_{j=0}^m C_j^{m+1} B_j = 0, B_0 = 1$
8. 除了  $B_1 = -1/2$ , 剩下的奇數項都是 0
9.  $B_2 = 1/6, B_4 = -1/30, B_6 = 1/42, B_8 = -1/30, B_{10} = 5/66, B_{12} = -691/2730, B_{14} = 7/6, B_{16} = -3617/510, B_{18} = 43867/798, B_{20} = -174611/330,$

### 8.6 Burnside's lemma

1.  $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$
2.  $X^g = t^{c(g)}$

### 8.7 Count on a tree

1. Rooted tree:  $s_{n+1} = \frac{1}{n} \sum_{i=1}^n (i \times a_i \times \sum_{j=1}^{\lfloor n/i \rfloor} a_{n+1-i \times j})$
2. Unrooted tree:

$$\begin{aligned} \text{(a)} \quad & \text{Odd: } a_n - \sum_{i=1}^{n/2} a_i a_{n-i} \\ \text{(b)} \quad & \text{Even: } Odd + \frac{1}{2} a_{n/2} (a_{n/2} + 1) \end{aligned}$$

3. Spanning Tree

$$\begin{aligned} \text{(a)} \quad & \text{完全圖 } n^n - 2 \\ \text{(b)} \quad & \text{一般圖 (Kirchhoff's theorem)} M[i][i] = \deg(V_i), M[i][j] = -1, \text{ if have } E(i, j), 0 \text{ if no edge. delete any one row and col in } A, \text{ ans} = \det(A) \end{aligned}$$

## 9 Team Comments

1. 前一個小時把題目看完
2. 一個題目不只要想, 還要想解題時間
3. while (有題目) 寫 // 不管多長
4. 盡快 AC 覺得可以快速 AC 的題目
5. rareone0602: 盡量不要讓我碰細節多的題目, 盡量讓我想需要想突破口的題目
6. 如果目前沒有可寫的題目, 先有希望題目的 IO
7. 讀過的題目可以像 priority queue 一樣, 先花一些時間把題目塞進 pq 就說是 k 題好了, 當 pq size 少於 k 把新題目塞進 pq
8. 電腦閒置可以生 debug 的測資

## 9.1 The Who-have-read Table

	rar	jjj	Øw1
pA			
pB			
pC			
pD			
pE			
pF			
pG			
pH			
pI			
pJ			
pK			
pL			