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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) { // what about b.zero? = =
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 }
31 tuple<int, int, int> ext_gcd(int a, int b) {
32     if (!b) return {1, 0, a};
33     int x, y, g;
34     tie(x, y, g) = ext_gcd(b, a % b);
35     return {y, x - a / b * y, g};
36 }

```

2.2 Simplex

```

1 vector<ld> simplex(vector<vector<ld>> a) {
2     int n = (int) a.size() - 1;
3     int m = (int) a[0].size() - 1;
4     vector<int> left(n + 1);
5     vector<int> up(m + 1);
6     iota(left.begin(), left.end(), m);
7     iota(up.begin(), up.end(), 0);
8     auto pivot = [&](int x, int y) {
9         swap(left[x], up[y]);
10        ld k = a[x][y];
11        a[x][y] = 1;
12        vector<int> pos;
13        for (int j = 0; j <= m; j++) {
14            a[x][j] /= k;
15            if (fabs(a[x][j]) > eps) {
16                pos.push_back(j);
17            }
18        }
19        for (int i = 0; i <= n; i++) {
20            if (fabs(a[i][y]) < eps || i == x) {
21                continue;
22            }
23            k = a[i][y];
24            a[i][y] = 0;
25            for (int j : pos) {
26                a[i][j] -= k * a[x][j];
27            }
28        }
29    };
30    while (1) {
31        int x = -1;
32        for (int i = 1; i <= n; i++) {
33            if (a[i][0] < -eps && (x == -1 || a[i][0] < a[x
34                ][0])) {
35                x = i;
36            }
37        }
38        if (x == -1) {
39            break;
40        }
41        int y = -1;
42        for (int j = 1; j <= m; j++) {
43            if (a[x][j] < -eps && (y == -1 || a[x][j] < a[x
44                ][y])) {
45                y = j;
46            }
47        }
48        if (y == -1) {
49            return vector<ld>(); // infeasible
50        }
51    }

```

```

49     pivot(x, y);
50 }
51 while (1) {
52     int y = -1;
53     for (int j = 1; j <= m; j++) {
54         if (a[0][j] > eps && (y == -1 || a[0][j] > a[0][
55             y])) {
56             y = j;
57         }
58     }
59     if (y == -1) {
60         break;
61     }
62     int x = -1;
63     for (int i = 1; i <= n; i++) {
64         if (a[i][y] > eps && (x == -1 || a[i][0] / a[i][
65             y] < a[x][0] / a[x][y])) {
66             x = i;
67         }
68     }
69     if (x == -1) {
70         return vector<ld>(); // unbounded
71     }
72     pivot(x, y);
73 }
74 vector<ld> ans(m + 1);
75 for (int i = 1; i <= n; i++) {
76     if (left[i] <= m) {
77         ans[left[i]] = a[i][0];
78     }
79 }
80 ans[0] = -a[0][0];
81 return ans;
82 }

```

2.3 FFT

```

1 /* p == (a << n) + 1
2    g = pow(root, (p - 1) / n)
3    n    1<n    p    a    root
4    5    32    97    3    5
5    6    64    193    3    5
6    7    128    257    2    3
7    8    256    257    1    3
8    9    512    7681    15    17
9    10    1024    12289    12    11
10    11    2048    12289    6    11
11    12    4096    12289    3    11
12    13    8192    40961    5    3
13    14    16384    65537    4    3
14    15    32768    65537    2    3
15    16    65536    65537    1    3
16    17    131072    786433    6    10
17    18    262144    786433    3    10 (605028353,
    2308, 3)
18    19    524288    5767169    11    3
19    20    1048576    7340033    7    3
20    20    1048576    998244353    952    3
21    21    2097152    23068673    11    3
22    22    4194304    104857601    25    3
23    23    8388608    167772161    20    3
24    24    16777216    167772161    10    3
25    25    33554432    167772161    5    3 (1107296257, 33,
    10)
26    26    67108864    469762049    7    3
27 */
28
29 // w = root^a mod p for NTT
30 // w = exp(-complex<double>(0, 2) * PI / N) for FFT
31
32 template<typename F = complex<double>>
33 void FFT(vector<F> &P, F w, bool inv = 0) {
34     int n = P.size();
35     int lg = __builtin_ctz(n);
36     assert(__builtin_popcount(n));
37
38     for (int j = 1, i = 0; j < n - 1; ++j) {
39         for (int k = n >> 1; k > (i ^= k); k >>= 1);
40         if (j < i) swap(P[i], P[j]);
41     } //bit reverse

```

```

42 vector<F> ws = {inv ? F{1} / w : w};
43 for (int i = 1; i < lg; ++i) ws.push_back(ws[i - 1]
44     * ws[i - 1]);
45 reverse(ws.begin(), ws.end());
46
47 for (int i = 0; i < lg; ++i) {
48     for (int k = 0; k < n; k += 2<<i) {
49         F base = F{1};
50         for (int j = k; j < k + (1<<i); ++j, base = base
51             * ws[i]) {
52             auto t = base * P[j + (1<<i)];
53             auto u = P[j];
54             P[j] = u + t;
55             P[j + (1<<i)] = u - t;
56         }
57     }
58
59     if (inv) for_each(P.begin(), P.end(), [&](F& a) { a
60         = a / F(n); });
61 } //faster performance with calling by reference

```

2.4 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
    inverse) {
15     return rev(fast_OR_transform(rev(f), inverse));
16 }
17 vector<LL> fast_XOR_transform(vector<LL> f, bool
    inverse) {
18     for (int i = 0; (2 << i) <= f.size(); ++i)
19         for (int j = 0; j < f.size(); j += 2 << i)
20             for (int k = 0; k < (1 << i); ++k) {
21                 int u = f[j + k], v = f[j + k + (1 << i)];
22                 f[j + k + (1 << i)] = u - v, f[j + k] = u + v;
23             }
24     if (inverse) for (auto &a : f) a /= f.size();
25     return f;
26 }

```

2.5 Lagrange Polynomial

```

1 template<typename F>
2 struct Lagrange_poly {
3     vector<F> fac, p;
4     int n;
5     Lagrange_poly(vector<F> p) : p(p) { // f(i) = p[i]
6         n = p.size();
7         fac.resize(n), fac[0] = 1;
8         for (int i = 1; i < n; ++i) fac[i] = fac[i - 1] *
9             F(i);
10    }
11    F operator()(F x) const {
12        F ans(0), to_mul(1);
13        for (int j = 0; j < n; ++j) to_mul = to_mul * (F(j
14            ) - x);
15        assert(not(to_mul == F(0)));
16        for (int j = 0; j < n; ++j) {
17            ans = ans + p[j] * to_mul / (F(j) - x) /
18                fac[n - 1 - j] / (j&1 ? -fac[j] : fac[j]);
19        }
20        return ans;
21    }
22 }

```

```
20 };
```

2.6 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 }

```

2.7 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             nx = Llmul(x, x, n);
8             if (nx == 1 and x != 1 and x != n - 1) return
9                 true;
10        }
11        return x != 1;
12    };
13    if (n < 2) return 0;
14    if (n&1^1) return n == 2;
15    LL u = n - 1, t = 0, a; // n == (u << t) + 1
16    while (u&1^1) u >>= 1, ++t;
17    while (s--)
18        if ((a = wits[s] % n) and witness(a, n, u, t))
19            return 0;
20    return 1;
21 }
22 // Pollard_rho
23 LL pollard_rho(LL n) {
24     auto f = [=](LL x, LL n) { return Llmul(x, x, n) +
25         1; };
26     if (n&1^1) return 2;
27     while (true) {
28         LL x = rand() % (n - 1) + 1, y = 2, d = 1;
29         for (int sz = 2; d == 1; y = x, sz <= 1)
30             for (int i = 0; i < sz and d == 1; ++i)
31                 x = f(x, n), d = __gcd(abs(x - y), n);
32         if (d and n - d) return d;
33     }
34 }
35 vector<pair<LL, int>> factor(LL m) {
36     vector<pair<LL, int>> ans;
37     while (m != 1) {
38         LL cur = m;
39         while (not miller_rabin(cur)) cur = pollard_rho(
40             cur);
41         ans.emplace_back(cur, 0);
42         while (m % cur == 0) ++ans.back().second, m /= cur;
43     }
44     sort(ans.begin(), ans.end());
45     return ans;
46 }

```

2.8 ModInt

```

1 template <int mod>
2 struct ModInt {
3     int val;
4     int trim(int x) const { return x >= mod ? x - mod :
5         x < 0 ? x + mod : x; }
6     ModInt(int v = 0) : val(trim(v % mod)) {}

```

```

6 ModInt(long long v) : val(trim(v % mod)) {}
7 ModInt &operator=(int v) { return val = trim(v % mod
  ), *this; }
8 ModInt &operator=(const ModInt &oth) { return val =
  oth.val, *this; }
9 ModInt operator+(const ModInt &oth) const { return
  trim(val + oth.val); }
10 ModInt operator-(const ModInt &oth) const { return
  trim(val - oth.val); }
11 ModInt operator*(const ModInt &oth) const { return 1
  LL * val * oth.val % mod; }
12 ModInt operator/(const ModInt &oth) const {
13   function<int(int, int, int, int)> modinv = [&](int
  a, int b, int x, int y) {
14     if (b == 0) return trim(x);
15     return modinv(b, a - a / b * b, y, x - a / b * y
  );
16   };
17   return *this * modinv(oth.val, mod, 1, 0);
18 }
19 bool operator==(const ModInt &oth) const { return
  val == oth.val; }
20 ModInt operator-(const ModInt &oth) const { return trim(mod - val); }
21 template<typename T> ModInt pow(T pw) {
22   bool sgn = false;
23   if (pw < 0) pw = -pw, sgn = true;
24   ModInt ans = 1;
25   for (ModInt cur = val; pw; pw >>= 1, cur = cur *
  cur) {
26     if (pw&1) ans = ans * cur;
27   }
28   return sgn ? ModInt{1} / ans : ans;
29 }
30 };

```

2.9 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 }

```

2.10 MongeDP

```

1 template<typename R> // return_type
2 struct MongeDP { // NOTE: if update like rolling dp,
  then enclose dp value in wei function and remove
  dp[] in R.H.S when updating stuff
3   int n;
4   vector<R> dp;
5   vector<int> pre;
6   function<bool(R, R)> cmp; // true is left better
7   function<R(int, int)> w; // w(i, j) = cost(dp[i] ->
  dp[j])
8   MongeDP(int _n, function<bool(R, R)> c, function<R(
  int, int)> get_cost)
9     : n(_n), dp(n + 1), pre(n + 1, -1), cmp(c), w(
  get_cost) {}

```

```

  deque<tuple<int, int, int>> dcs; // decision
  dcs.emplace_back(0, 1, n); // transition from dp
  [0] is effective for [1, N]
  for (int i = 1; i <= n; ++i) {
    while (get<2>(dcs.front()) < i) dcs.pop_front();
    // right bound is out-dated
    pre[i] = get<0>(dcs.front());
    dp[i] = dp[pre[i]] + w(pre[i], i); // best t is
    A[dcs.top(), i)
    while (dcs.size()) {
      int x, lb, rb;
      tie(x, lb, rb) = dcs.back();
      if (lb <= i) break; // will be pop_fronted
      soon anyway
      if (!cmp(dp[x] + w(x, lb), dp[i] + w(i, lb)))
        {
          dcs.pop_back();
          if (dcs.size()) get<2>(dcs.back()) = n;
        } else break;
    }
    int best = -1;
    for (int lb = i + 1, rb = n, x = get<0>(dcs.back
  ()); lb <= rb; ) {
      int mb = lb + rb >> 1;
      if (cmp(dp[i] + w(i, mb), dp[x] + w(x, mb))) {
        best = mb;
        rb = mb - 1;
      } else lb = mb + 1;
    }
    if (~best) {
      get<2>(dcs.back()) = best - 1;
      dcs.emplace_back(i, best, n);
    }
  }
}

```

```

39 void ensure_monge_condition() {
40   // Monge Condition: i <= j <= k <= l then w(i, l)
  + w(j, k) >= w(i, k) + w(j, l)
41   for (int i = 0; i <= n; ++i)
42     for (int j = i; j <= n; ++j)
43       for (int k = j; k <= n; ++k)
44         for (int l = k; l <= n; ++l) {
45           R w0 = w(i, l), w1 = w(j, k), w2 = w(i, k)
  , w3 = w(j, l);
46           assert(w0 + w1 >= w2 + w3); // if
  maximization, revert the sign
47         }
48   }
49   R operator()(int x) { return dp[x]; }
50 };

```

```

51 /* Example:
52 MongeDP<int64_t> mdp(N, [](int64_t x, int64_t y) {
53   return x < y; },
54   [](int x, int rb) {
55     auto abscub = [](int64_t x) {
56       return abs(x * x * x);
57     };
58     return abscub(A[rb - 1] - X[x
  ]) + abscub(Y[x]);
59   });
60 // mdp.ensure_monge_condition();

```

```

61 OR in case rolling dp, remember to remove dp[] in R.H.
  S. in lines 15, 20, 28 and do the following:
62 vector<int64_t> dp(N + 1, 1LL << 60);
63 dp[0] = 0;
64 for (int i = 1; i < G + 1; ++i) {
65   dp = MongeDP<int64_t>(N, [](int64_t x, int64_t y)
  { return x < y; },
66   [](int x, int rb) {
67     return dp[x] + cost[x][rb];
68   }).dp;
69 }
70 */

```

2.11 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 -
   x1), lcm), m1, lcm) + x1;
9  return {(res % lcm + lcm) % lcm, lcm};
10 }

```

2.12 Discrete Log

```

1  int discrete_log(int a, int m, int p) { // a**x = m
   mod p
2  int magic = sqrt(p) + 2;
3  map<int, int> mp;
4  int x = 1;
5  for (int i = 0; i < magic; ++i) {
6  mp[x] = i;
7  x = 1LL * x * a % p;
8  }
9  for (int i = 0, y = 1; i < magic; ++i) {
10 int inv = get<0>(ext_gcd(y, p));
11 if (inv < 0) inv += p;
12 int u = 1LL * m * inv % p;
13 if (mp.count(u)) return i * magic + mp[u];
14 y = 1LL * y * x % p;
15 }
16 return -1;
17 }

```

2.13 Fast Linear Recurrence

```

1  #include <bits/stdc++.h>
2  using namespace std;
3
4  template<typename T>
5  vector<T> fast_linear_recurrence(const vector<T> &t,
   long long p) { // O(lg(p) * t.size()**2)
6  auto advance = [&](const vector<T> &u) {
7  vector<T> v(t.size());
8  v[0] = u.back() * t[0];
9  for (int i = 1; i < t.size(); ++i) v[i] = u[i - 1]
   + u.back() * t[i];
10 return v;
11 };
12
13 vector<vector<T>> kk(2 * t.size(), vector<T>(t.size()
   )); // kk[i] = lambda(t ** i)
14 kk[0][0] = 1;
15 for (int i = 1; i < 2 * t.size(); ++i) kk[i] =
   advance(kk[i - 1]);
16 if (p < kk.size()) return kk[p];
17
18 auto square = [&](const vector<T> &u) {
19 vector<T> v(2 * t.size());
20 for (int j = 0; j < u.size(); ++j)
21 for (int k = 0; k < u.size(); ++k)
22 v[j + k] = v[j + k] + u[j] * u[k];
23 for (int j = u.size(); j < v.size(); ++j)
24 for (int k = 0; k < u.size(); ++k)
25 v[k] = v[k] + v[j] * kk[j][k];
26 v.resize(u.size());
27 return v;
28 };
29
30 vector<T> m(kk[1]);
31 for (int i = 62 - __builtin_clzll(p); ~i; --i) {
32 m = square(m);
33 if (p >> i & 1) m = advance(m);
34 }
35
36 return m;
37 }
38
39 signed main() { // 405 ms on CF
40 vector<int> t(2000);

```

```

41 t[0] = t[1] = 1; // f[i] = f[i - 2000] + f[i - 1999]
42 auto m = fast_linear_recurrence<int>(t, (long long)
   1e18);
43
44 vector<int> v(2000, 1); // f[i] = 1 for i < 2000
45 int res = 0;
46 for (int i = 0; i < m.size(); ++i) res += v[i] * m[i]
   ];
47 cout << res << endl;
48
49 return 0;
50 }

```

2.14 Matrix

```

1  template<typename F>
2  struct Matrix {
3  int rowNum, colNum;
4  vector<vector<F>> cell;
5
6  Matrix(int n) : rowNum(n), colNum(n) { // Identity
   matrix
7  cell = vector<vector<F>>(n, vector<F>(n, 0));
8  for (int i = 0; i < n; ++i) cell[i][i] = F(1);
9  }
10
11 Matrix(int n, int m, int fill = 0) : rowNum(n),
   colNum(m) {
12 cell.assign(n, vector<F>(m, fill));
13 }
14
15 Matrix(const Matrix &mat) : rowNum(mat.rowNum),
   colNum(mat.colNum) {
16 cell = mat.cell;
17 }
18
19 vector<F>& operator[] (int i) { return cell[i]; }
20
21 const vector<F>& operator[] (int i) const { return
   cell[i]; }
22
23 Matrix& operator= (const Matrix &mat) {
24 rowNum = mat.rowNum;
25 colNum = mat.colNum;
26 cell = mat.cell;
27 return *this;
28 }
29
30 Matrix& operator*= (const Matrix &mat) {
31 assert(colNum == mat.rowNum);
32 Matrix res(rowNum, mat.colNum);
33 for (int i = 0; i < rowNum; ++i) {
34 for (int j = 0; j < mat.colNum; ++j) {
35 for (int k = 0; k < colNum; ++k) {
36 res[i][j] += cell[i][k] * mat[k][j];
37 }
38 }
39 }
40 return *this = res;
41 }
42
43 Matrix& operator^= (long long p) {
44 assert(rowNum == colNum && p >= 0);
45 Matrix res(rowNum);
46 for (; p; p >>= 1) {
47 if (p&1) res *= *this;
48 *this *= *this;
49 }
50 return *this = res;
51 }
52
53 friend istream& operator>> (istream &is, Matrix &mat
   ) {
54 for (int i = 0; i < mat.rowNum; ++i)
55 for (int j = 0; j < mat.colNum; ++j)
56 is >> mat[i][j];
57 return is;
58 }
59 }

```

```

60 friend ostream& operator<< (ostream &os, const
    Matrix &mat) {
61     for (int i = 0; i < mat.rowNum; i++)
62         for (int j = 0; j < mat.colNum; j++)
63             os << mat[i][j] << " \n"[j == mat.colNum - 1];
64     return os;
65 }
66
67 Matrix operator* (const Matrix &b) {
68     Matrix res(*this);
69     return (res *= b);
70 }
71
72 Matrix operator^ (const long long p) {
73     Matrix res(*this);
74     return (res ^= p);
75 }
76 };

```

2.15 Determinant

```

1 template<typename T>
2 vector<T> operator-(vector<T> A, vector<T> B) {
3     for (int i = 0; i < A.size(); ++i) A[i] = A[i] - B[i];
4     return A;
5 }
6
7 template<typename T>
8 vector<T> operator*(vector<T> A, T mul) {
9     for (int i = 0; i < A.size(); ++i) A[i] = A[i] * mul;
10    return A;
11 }
12
13 template<typename T>
14 vector<T> operator/(vector<T> A, T mul) {
15     for (int i = 0; i < A.size(); ++i) A[i] = A[i] / mul;
16    return A;
17 }
18
19 template<typename T>
20 T det(Matrix<T> A) {
21     int N = A.rowNum;
22     T ans(1);
23     for (int r = 0; r < N; ++r) {
24         if (A[r][r] == T(0)) return T(0);
25         ans = ans * A[r][r];
26         for (int pvt = r + 1; pvt < N; ++pvt) {
27             A[pvt] = A[pvt] - A[r] * A[pvt][r] / A[r][r];
28         }
29     }
30     return ans;
31 }
32 }

```

2.16 Number Theory Functions

```

1 vector<int> linear_sieve(const int UPBD) {
2     vector<int> primes, last_prime(UPBD, 0);
3     for (int p = 2; p < UPBD; ++p) {
4         if (not last_prime[p]) primes.push_back(p),
5             last_prime[p] = p;
6         for (int j = 0; primes[j] * p < UPBD; ++j) {
7             last_prime[primes[j] * p] = primes[j];
8             if (p % primes[j] == 0) break;
9         }
10    return last_prime;
11 }
12
13 template<typename T> vector<T> make_mobius(T limit) {
14     auto last_prime = linear_sieve(limit);
15     vector<T> mobius(limit, 1);
16     mobius[0] = 0;
17     for (T p = 2; p < limit; ++p) {
18         if (last_prime[p] == last_prime[p / last_prime[p]])
19             mobius[p] = 0;

```

```

18     else mobius[p] = mobius[p / last_prime[p]] * -1;
19 }
20 return mobius;
21 }

```

2.17 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 }

```

2.18 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
13    Dsu(int n) {
14        nodes.reserve(n);
15        for (int i = 0; i < n; ++i) nodes.emplace_back(i, 1);
16    }
17    int anc(int x) {
18        while (x != nodes[x].par) x = nodes[x].par;
19        return x;
20    }
21    bool unite(int x, int y) {
22        int a = anc(x);
23        int b = anc(y);
24        stk.emplace(a, b, nodes[a], nodes[b]);
25        if (a == b) return false;
26        if (nodes[a].size < nodes[b].size) swap(a, b);
27        nodes[a].merge(nodes[b]);
28        return true;
29    }
30    void revert(int version = -1) { // 0 index
31        if (version == -1) version = stk.size() - 1;
32        for (; stk.size() != version; stk.pop()) {
33            nodes[get<0>(stk.top())] = get<2>(stk.top());
34            nodes[get<1>(stk.top())] = get<3>(stk.top());
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) {

```

```

9         for (int v : g[u]) {
10             if (v != p) {
11                 dfs_size(v, u);
12                 size[u] += size[v];
13             }
14         }
15     };
16     function<void(int, int, int)> dfs_dcmp = [&](int u
17         , int p, int h) {
18         par[u] = p;
19         head[u] = h;
20         vid[u] = k++;
21         inv[vid[u]] = u;
22         for (int v : g[u]) {
23             if (v != p && size[u] < size[v] * 2) {
24                 dfs_dcmp(v, u, h);
25             }
26         }
27         for (int v : g[u]) {
28             if (v != p && size[u] >= size[v] * 2) {
29                 dfs_dcmp(v, u, v);
30             }
31         }
32     };
33     dfs_size(0, -1);
34     dfs_dcmp(0, -1, 0);
35     for (int i = 0; i < g.size(); ++i) {
36         ++len[head[i]];
37     }
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 KDNode {
5     vector<int> v;
6     KDNode *lc, *rc;
7     KDNode(const vector<int> &_v) : v(_v), lc(nullptr),
8         rc(nullptr) {}
9
10    static KDNode *buildKDTree(vector<vector<int>> &pnts
11        , int lb, int rb, int dpt) {
12        if (rb - lb < 1) return nullptr;
13        int axis = dpt % pnts[0].size();
14        int mb = lb + rb >> 1;
15        nth_element(pnts.begin() + lb, pnts.begin() + mb,
16            pnts.begin() + rb, [&](const vector<int> &a,
17                const vector<int> &b) {
18                return a[axis] < b[axis];
19            });
20        KDNode *t = new KDNode(pnts[mb]);
21        t->lc = buildKDTree(pnts, lb, mb, dpt + 1);
22        t->rc = buildKDTree(pnts, mb + 1, rb, dpt + 1);
23        return t;
24    }

```

```

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

```

3.4 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->
            rc, mb, rb, ql, qr));
19    }
20    static Pst *modify(Pst *t, int lb, int rb, int k,
        int v) {
21        Pst *n = new(mem_ptr++) Pst(t);
22        if (rb - lb == 1) return n->maxv = v, n;
23        int mb = lb + rb >> 1;
24        if (k < mb) n->lc = modify(t->lc, lb, mb, k, v);
25        else n->rc = modify(t->rc, mb, rb, k, v);
26        n->maxv = max(n->lc->maxv, n->rc->maxv);
27        return n;
28    }
29    static Pst mem_pool[PST_MAX_NODES];
30    static Pst *mem_ptr;
31    static void clear() {
32        while (mem_ptr != mem_pool) (--mem_ptr)->~Pst();
33    }
34 } Pst::mem_pool[PST_MAX_NODES], *Pst::mem_ptr = Pst::
    mem_pool;
35 /*
36 Usage:
37 vector<Pst*> version(N + 1);
38 version[0] = Pst::build(0, C); // [0, C)
39 for (int i = 0; i < N; ++i) version[i + 1] = modify(
    version[i], ...);
40 Pst::query(...);
41 Pst::clear();
42
43 */

```

3.5 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(
        nullptr) {
8         // minv = v;
9         // add_tag = 0;
10        // rev_tag = 0;
11    }
12    void push() {
13        /*
14        if (add_tag) { // unprocessed subtree has tag on
            root
15            val += add_tag;
16            minv += add_tag;
17            if (lc) lc->add_tag += add_tag;
18            if (rc) rc->add_tag += add_tag;
19            add_tag = 0;
20        }
21        if (rev_tag) {
22            swap(lc, rc);
23            if (lc) lc->rev_tag ^= 1;
24            if (rc) rc->rev_tag ^= 1;
25            rev_tag = 0;
26        }
27        */
28    }
29    void pull() {
30        size = 1;
31        // minv = val;
32        if (lc) {
33            lc->push();
34            size += lc->size;
35            // minv = min(minv, lc->minv);
36        }
37        if (rc) {

```



```

38 rc->push();
39 size += rc->size;
40 // minv = min(minv, rc->minv);
41 }
42 }
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 */

```

3.6 Link Cut Tree

```

1 const int MEM = 1<<18;
2 struct Node {
3 static Node mem[MEM], *pmem;
4 Node *ch[2], *f;
5 int id, size, revTag = 0, val = 0, sum = 0;
6 void reverse() { swap(ch[0], ch[1]), revTag ^= 1; }

```

```

7 void push() {
8 if (revTag) {
9 for (int i : {0, 1}) if (ch[i]) ch[i]->reverse()
10 ;
11 revTag = 0;
12 }
13 }
14 void pull() {
15 size = (ch[0] ? ch[0]->size : 0) + (ch[1] ? ch
16 [1]->size : 0) + 1;
17 sum = val;
18 for (int i : {0, 1}) if (ch[i]) ch[i]->f = this,
19 sum ^= ch[i]->sum;
20 }
21 int dir() { return f->ch[1] == this; }
22 Node () : id(-1), size(0) { f = ch[0] = ch[1] =
23 nullptr; }
24 Node (int id, int _val = 0) : id(id), size(1) {
25 val = sum = _val;
26 f = ch[0] = ch[1] = nullptr;
27 }
28 bool isRoot() {
29 return f == nullptr or f->ch[dir()] != this;
30 } // is root of current splay
31 void rotate() {
32 Node* u = f;
33 f = u->f;
34 if (not u->isRoot()) u->f->ch[u->dir()] = this;
35 int d = this == u->ch[0];
36 u->ch[!d] = ch[d], ch[d] = u;
37 u->pull(), pull();
38 }
39 void splay() {
40 auto v = this;
41 if (v == nullptr) return;
42 {
43 vector<Node*> st;
44 Node* u = v;
45 st.push_back(u);
46 while (not u->isRoot()) st.push_back(u = u->f);
47 while (st.size()) st.back()->push(), st.pop_back()
48 ();
49 }
50 while (not v->isRoot()) {
51 Node* u = v->f;
52 if (not u->isRoot()) {
53 (((u->ch[0] == v) xor (u->f->ch[0] == u)) ? v
54 : u)->rotate();
55 }
56 v->rotate();
57 } v->pull();
58 }
59 // Splay feature above
60 void access() {
61 for (Node *u = nullptr, *v = this; v != nullptr; u
62 = v, v = v->f)
63 v->splay(), v->ch[1] = u, v->pull();
64 }
65 Node* findroot() {
66 access(), splay();
67 auto v = this;
68 while (v->ch[0] != nullptr) v = v->ch[0];
69 v->splay(); // for complexity assertion
70 return v;
71 }
72 void makeroot() { access(), splay(), reverse(); }
73 static void split(Node* x, Node* y) { x->makeroot(),
74 y->access(), y->splay(); }
75 static bool link(Node* x, Node* p) {
76 x->makeroot();
77 if (p->findroot() != x) return x->f = p, true;
78 else return false;
79 }
80 static void cut(Node* x) {
81 x->access(), x->splay(), x->push(), x->ch[0] = x->
82 ch[0]->f = nullptr;
83 }
84 static bool cut(Node* x, Node* p) { // make sure
85 that p is above x
86 auto rt = x->findroot();
87 x->makeroot();
88 bool test = false;

```

```

79     if (p->findroot() == x and p->f == x and not p->ch
80         [0]) {
81         p->f = x->ch[1] = nullptr, x->pull();
82         test = true;
83     }
84     rt->makeroot();
85     return test;
86 }
87 static int path(Node* x, Node* y) { // sum of value
88     on path x-y
89     auto tmp = x->findroot();
90     split(x, y);
91     int ret = y->sum;
92     tmp->makeroot();
93     return ret;
94 }
95 static Node* lca(Node* x, Node* y) {
96     x->access(), y->access();
97     y->splay();
98     if (x->f == nullptr) return x;
99     else return x->f;
100 }
101 Node* vt[MEM];

```

3.7 mos

```

1 template<typename D, D zero, typename Q, typename M>
2 vector<D> mos(const vector<D> &dat, vector<Q> q, M sum
3     , function<void(M&, D, int)> fadd) {
4     int bs = sqrt(q.size()) + 1;
5     vector<D> ans(q.size(), zero);
6     vector<int> qord(q.size());
7     iota(qord.begin(), qord.end(), 0);
8     sort(qord.begin(), qord.end(), [&](int i, int j) {
9         if (get<0>(q[i]) / bs != get<0>(q[j]) / bs) return
10             get<0>(q[i]) < get<0>(q[j]);
11         return get<1>(q[i]) < get<1>(q[j]);
12     });
13     for (int qi = 0, lb = 0, rb = 0; qi < q.size(); ++qi
14         ) { // [lb, rb)
15         int i = qord[qi];
16         while (get<0>(q[i]) < lb) fadd(sum, dat[--lb], 1);
17         while (get<1>(q[i]) < rb) fadd(sum, dat[--rb], -1);
18         while (lb < get<0>(q[i])) fadd(sum, dat[lb++], -1);
19         while (rb < get<1>(q[i])) fadd(sum, dat[rb++], 1);
20         ans[i] = get<0>(sum);
21     }
22     return ans;
23 }
24 /* example
25 using maintain_type = tuple<int64_t, array<int, 1 <<
26     17>>>;
27 auto mt_add = [&](maintain_type &s, int d, int sign) {
28     int w = 0;
29     for (int i = 0; i < 17; ++i) w += get<1>(s)[d ^ 1 <<
30         i];
31     get<0>(s) += sign * w;
32     get<1>(s)[d] += sign;
33 };
34 maintain_type mt_zero = make_tuple(0, array<int, 1 <<
35     17>>());
36 vector<int> res = mos<int, 0, tuple<int, int>,
37     maintain_type>(dat, query, mt_zero, mt_add);
38 */

```

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

```

```

6 typedef tree<int, null_type, less<int>, rb_tree_tag,
7     tree_order_statistics_node_update> rbtree;
8
9 rbtree tree;
10 tree.insert(5);
11 tree.insert(6);
12 tree.insert(-100);
13 tree.insert(5);
14 assert(*tree.find_by_order(0) == -100);
15 assert(tree.find_by_order(4) == tree.end());
16 assert(tree.order_of_key(4) == 1); // lower_bound
17 tree.erase(6);
18
19 rbtree x;
20 x.insert(9);
21 x.insert(10);
22 tree.join(x);
23 assert(x.size() == 0);
24 assert(tree.size() == 4);
25
26 tree.split(9, x);
27 assert(*x.begin() == 10);
28 assert(*tree.begin() == -100);
29
30 // Example 2:
31 template <class Node_CItr, class Node_Itr, class
32     Cmp_Fn, class Alloc>
33 struct my_node_update {
34     typedef int metadata_type; // maintain size with int
35
36     int order_of_key(pair<int, int> x) {
37         int ans = 0;
38         auto it = node_begin();
39         while (it != node_end()) {
40             auto l = it.get_l_child();
41             auto r = it.get_r_child();
42             if (Cmp_Fn()(x, **it)) { // x < it->size
43                 it = l;
44             } else {
45                 if (x == **it) return ans; // x == it->size
46                 ++ans;
47                 if (l != node_end()) ans += l.get_metadata();
48                 it = r;
49             }
50         }
51         return ans;
52     }
53     // update policy
54     void operator()(Node_Itr it, Node_CItr end_it) {
55         auto l = it.get_l_child();
56         auto r = it.get_r_child();
57         int left = 0, right = 0;
58         if (l != end_it) left = l.get_metadata();
59         if (r != end_it) right = r.get_metadata();
60         const_cast<int> &(it.get_metadata()) = left +
61             right + 1;
62     }
63
64     virtual Node_CItr node_begin() const = 0;
65     virtual Node_CItr node_end() const = 0;
66 };
67
68 typedef tree<pair<int, int>, null_type, less<pair<int,
69     int>>, rb_tree_tag, my_node_update> rbtree;
70
71 rbtree g;
72 g.insert({3, 4});
73 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             if (dis[t] == INF) break;
47             TF tf = INF;
48             for (int v = t, u, l; v != s; v = u) {
49                 u = pre[v];
50                 l = pre_E[v];
51                 tf = min(tf, E[u][l].f);
52             }
53             for (int v = t, u, l; v != s; v = u) {
54                 u = pre[v];
55                 l = pre_E[v];
56                 E[u][l].f -= tf;
57                 E[v][E[u][l].r].f += tf;
58             }
59             cost += tf * dis[t];
60             fl += tf;
61         }
62     }
63     return {fl, cost};
64 }
65 };

```

4.2 Dinic

```

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     }
55     if (not res) level[u] = -1;
56     return res;
57 }
58 T flow(T res = 0) {
59     while (BFS()) {
60         T temp;
61         memset(now, 0, sizeof(now));
62         while (temp = DFS(s, INF)) {
63             res += temp;
64             res = min(res, INF);
65         }
66     }
67     return res;
68 };

```

4.3 KM matching

```

1 template<typename T>
2 struct Hungarian { // minimum weight matching
3     public:
4         int n, m;
5         vector< vector<T> > a;
6         vector<T> u, v;
7         vector<int> pa, pb, way;
8         vector<T> minv;
9         vector<bool> used;
10        T inf;
11
12        Hungarian(int _n, int _m) : n(_n), m(_m) {
13            assert(n <= m);
14            a = vector< vector<T> >(n, vector<T>(m));
15            v = u = vector<T>(n + 1);
16            pb = pa = vector<int>(n + 1, -1);
17            way = vector<int>(m, -1);
18            minv = vector<T>(m);
19            used = vector<bool>(m + 1);
20            inf = numeric_limits<T>::max();
21        }
22    };

```

```

23 inline void add_row(int i) {
24     fill(minv.begin(), minv.end(), inf);
25     fill(used.begin(), used.end(), false);
26     pb[m] = i, pa[i] = m;
27     int j0 = m;
28     do {
29         used[j0] = true;
30         int i0 = pb[j0], j1 = -1;
31         T delta = inf;
32         for (int j = 0; j < m; j++) {
33             if (!used[j]) {
34                 T cur = a[i0][j] - u[i0] - v[j];
35                 if (cur < minv[j]) {
36                     minv[j] = cur, way[j] = j0;
37                 }
38                 if (minv[j] < delta) {
39                     delta = minv[j], j1 = j;
40                 }
41             }
42         }
43         for (int j = 0; j <= m; j++) {
44             if (used[j]) {
45                 u[pb[j]] += delta, v[j] -= delta;
46             } else {
47                 minv[j] -= delta;
48             }
49         }
50         j0 = j1;
51     } while (pb[j0] != -1);
52     do {
53         int j1 = way[j0];
54         pb[j0] = pb[j1], pa[pb[j0]] = j0, j0 = j1;
55     } while (j0 != m);
56 }
57
58 inline T current_score() {
59     return -v[m];
60 }
61
62 inline T solve() {
63     for (int i = 0; i < n; i++) {
64         add_row(i);
65     }
66     return current_score();
67 }
68 };

```

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 }

```

```

31
32 int solve() {
33     while (true) {
34         iter++;
35         int add = 0;
36         for (int i = 0; i < n; i++)
37             if (pa[i] == -1 && dfs(i))
38                 add++;
39         if (add == 0) break;
40         res += add;
41     }
42     return res;
43 }
44
45 int run_one(int v) {
46     if (pa[v] != -1) return 0;
47     iter++;
48     return (int) dfs(v);
49 }
50 pair<vector<bool>, vector<bool>> vertex_cover() {
51     solve();
52     vector<bool> a_cover(n, true), b_cover(m, false);
53     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 Convex Envelope

```

1 using F = long long;
2 struct Line {
3     static const F QUERY = numeric_limits<F>::max();
4     F m, b;
5     Line(F m, F b) : m(m), b(b) {}
6     mutable function<const Line*> succ;
7     bool operator<(const Line& rhs) const {
8         if (rhs.b != QUERY) return m == rhs.m ? b < rhs.b
9             : m < rhs.m;
10        const Line* s = succ();
11        return s and b - s->b < (s->m - m) * rhs.m;
12    }
13 };
14 F operator()(F x) const { return m * x + b; };
15
16 struct HullDynamic : public multiset<Line> {
17     bool isOnHull(iterator y) { //Mathematically,
18         Strictly
19         auto z = next(y);
20         if (y == begin()) return z == end() or y->m != z->
21             m or z->b < y->b;
22         auto x = prev(y);
23         if (z == end()) return x->m != y->m or x->b < y->b
24             ;
25         if (y->m == z->m) return y->b > z->b;
26         if (x->m == y->m) return x->b < y->b;
27         return (x->b - y->b) * (z->m - y->m) < (y->b - z->
28             b) * (y->m - x->m);
29         // Beware long long overflow
30     }
31
32     void insertLine(F m, F b) {
33         auto y = insert(Line(m, b));
34         y->succ = [=] { return next(y) == end() ? nullptr
35             : &*next(y); };
36         if (not isOnHull(y)) { erase(y); return; }
37         while (next(y) != end() and not isOnHull(next(y)))
38             erase(next(y));
39         while (y != begin() and not isOnHull(prev(y)))
40             erase(prev(y));
41     }
42 }

```

```

32 }
33 F operator()(F x) { return (*lower_bound(Line{x,
    Line::QUERY}))(x); }
34 };

```

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 } int Find(){
38     for (int i = 2; i < n; i++) {
39         Pt ndir = (info[0] - info[i]) ^ (info[1] - info[i]
            );
40         if (ndir == Pt()) continue; swap(info[i], info[2]);
41         for (int j = i + 1; j < n; j++) if (Sign(volume(0,
            1, 2, j)) != 0) {
42             swap(info[j], info[3]); insert(0, 1, 2); insert
                (0, 2, 1); return 1;
43         } } return 0; }
44 int main() {
45     for (; scanf("%d", &n) == 1; ) {
46         for (int i = 0; i < n; i++) info[i].Input();
47         sort(info, info + n); n = unique(info, info + n) -
            info;
48         face.clear(); random_shuffle(info, info + n);
49         if (Find()) { memset(mark, 0, sizeof(mark)); cnt =
            0;
50             for (int i = 3; i < n; i++) add(i); vector<Pt>
                Ndir;
51             for (int i = 0; i < SIZE(face); i++) {
52                 Pt p = (info[face[i][0]] - info[face[i][1]]) ^
                    (info[face[i][2]] - info[face[i][1]]);
53                 p = p / norm(p); Ndir.push_back(p);
54             } sort(Ndir.begin(), Ndir.end());
55             int ans = unique(Ndir.begin(), Ndir.end()) -
                Ndir.begin();
56             printf("%d\n", ans);
57             } else printf("1\n");
58         } }
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] -
    p) / area(a, b, c)); }
62 //compute the minimal distance of center of any faces
63 double findDist() { //compute center of mass
64     double totalWeight = 0; Pt center(.0, .0, .0);
65     Pt first = info[face[0][0]];
66     for (int i = 0; i < SIZE(face); ++i) {
67         Pt p = (info[face[i][0]] + info[face[i][1]] + info[
            face[i][2]] + first) * .25;
68         double weight = mix(info[face[i][0]] - first, info
            [face[i][1]]
            - first, info[face[i][2]] - first);
69         totalWeight += weight; center = center + p *
            weight;
70     } center = center / totalWeight;
71     double res = 1e100; //compute distance
72     for (int i = 0; i < SIZE(face); ++i)
73         res = min(res, calcDist(center, face[i][0], face[i]
            [1], face[i][2]));
74     return res; }
75

```

5.3 Half plane intersection

```

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

```

5.4 Lines

```

1 template <typename T, typename Real = double>
2 struct Line {
3     Pt<T> st, ed;
4     Pt<T> vec() const { return ed - st; }
5     T ori(const Pt<T> p) const { return (ed - st)^(p -
        st); }
6     Line(const Pt<T> x, const Pt<T> y) : st(x), ed(y) {}
7     template<class F> operator Line<F> () const {
8         return Line<F>((Pt<F>)st, (Pt<F>)ed);
9     }
10
11    // sort by arg, the left is smaller for parallel
    lines
12    bool operator<(Line B) const {
13        Pt<T> a = vec(), b = B.vec();

```



```

14 auto sgn = [](const Pt<T> t) { return (t.y == 0? t
    .x: t.y) < 0; };
15 if (sgn(a) != sgn(b)) return sgn(a) < sgn(b);
16 if (abs(a^b) == 0) return B.ori(st) > 0;
17 return (a^b) > 0;
18 }
19
20 // Regard a line as a function
21 template<typename F> Pt<F> operator()(const F x)
    const {
22     return Pt<F>(st) + vec() * x;
23 }
24
25 bool isSegProperIntersection(const Line l) const {
26     return l.ori(st) * l.ori(ed) < 0 and ori(l.st) *
        ori(l.ed) < 0;
27 }
28
29 bool isPtOnSegProperly(const Pt<T> p) const {
30     return ori(p) == 0 and ((st - p)&(ed - p)) < 0;
31 }
32
33 Pt<Real> getIntersection(const Line<Real> l) {
34     Line<Real> h = *this;
35     return l(((l.st - h.st)^h.vec()) / (h.vec()^l.vec
        ()));
36 }
37
38 Pt<Real> projection(const Pt<T> p) const {
39     return operator()(((p - st)&vec()) / (Real)(vec().
        norm()));
40 }
41 };

```

5.5 Points

```

1 template <typename T>
2 struct Pt {
3     T x, y;
4     Pt() : x(0), y(0) {}
5     Pt(const T x, const T y) : x(x), y(y) {}
6     template <class F> explicit operator Pt<F> () const
        {
7         return Pt<F>((F)x, (F)y); }
8
9     Pt operator+(const Pt b) const { return Pt(x + b.x,
        y + b.y); }
10    Pt operator-(const Pt b) const { return Pt(x - b.x,
        y - b.y); }
11    template <class F> Pt<F> operator* (const F fac) {
12        return Pt<F>(x * fac, y * fac); }
13    template <class F> Pt<F> operator/ (const F fac) {
14        return Pt<F>(x / fac, y / fac); }
15
16    T operator&(const Pt b) const { return x * b.x + y *
        b.y; }
17    T operator^(const Pt b) const { return x * b.y - y *
        b.x; }
18
19    bool operator==(const Pt b) const {
20        return x == b.x and y == b.y; }
21    bool operator<(const Pt b) const {
22        return x == b.x? y < b.y: x < b.x; }
23
24    Pt operator-() const { return Pt(-x, -y); }
25    T norm() const { return *this & *this; }
26    Pt prep() const { return Pt(-y, x); }
27 };
28 template<class F> istream& operator>>(istream& is, Pt<
    F> &pt) {
29     return is >> pt.x >> pt.y;
30 }
31 template<class F> ostream& operator<<(ostream& os, Pt<
    F> &pt) {
32     return os << pt.x << ' ' << pt.y;
33 }

```

5.6 Polys

```

1 template <class F> using Polygon = vector<Pt<F>>;
2
3 template<typename T>
4 T twiceArea(Polygon<T> Ps) {
5     int n = Ps.size();
6     T ans = 0;
7     for (int i = 0; i < n; ++i)
8         ans += Ps[i] ^ Ps[i + 1 == n ? 0 : i + 1];
9     return ans;
10 }
11
12 template <class F>
13 Polygon<F> getConvexHull(Polygon<F> points) {
14     sort(begin(points), end(points));
15     Polygon<F> hull;
16     hull.reserve(points.size() + 1);
17     for (int phase = 0; phase < 2; ++phase) {
18         auto start = hull.size();
19         for (auto& point : points) {
20             while (hull.size() >= start + 2 and
21                 Line<F>(hull.back(), hull[hull.size() -
22                     2]).ori(point) <= 0)
23                 hull.pop_back();
24             hull.push_back(point);
25         }
26         hull.pop_back();
27         reverse(begin(points), end(points));
28     }
29     if (hull.size() == 2 and hull[0] == hull[1]) hull.
        pop_back();
30     return hull;

```

5.7 Rotating Axis

```

1 class Rotating_axis{
2     struct POINT{
3         Pt<LL> p;
4         int i;
5     };
6     struct LINE{
7         Line<LL> L;
8         int i, j;
9         bool operator<(const LINE B) const { return (L.vec
        ()^B.L.vec()) > 0; }
10 };
11 vector<POINT> Ps;
12 vector<LINE> Ls;
13 vector<int> idx_at;
14 int n, lid = 0;
15 public:
16 Rotating_axis(vector<Pt<LL>> V) {
17     n = V.size();
18     Ps.resize(n), idx_at.resize(n);
19     for (int i = 0; i < n; ++i) Ps[i] = {V[i], i};
20     for (int i = 0; i < n; ++i) for (int j = 0; j < i;
        ++j) {
21         auto a = V[i], b = V[j], v = b - a;
22         int ii = i, jj = j;
23         if (v.y > 0 or (v.y == 0 and v.x > 0)) swap(a, b
        ), swap(ii, jj);
24         Ls.push_back({Line<LL>(a, b), ii, jj});
25     }
26     sort(Ls.begin(), Ls.end());
27     sort(Ps.begin(), Ps.end(), [&](POINT A, POINT B) {
28         auto a = A.p, b = B.p;
29         LL det1 = Ls[0].L.ori(a), det2 = Ls[0].L.ori(b);
30         return det1 == det2? ((a - b) & Ls[0].L.vec()) >
        0 : det1 > det2;
31     });
32     for (int i = 0; i < n; ++i) idx_at[Ps[i].i] = i;
33 }
34 bool next_axis() {
35     if (lid == Ls.size()) return false;
36     int i = Ls[lid].i, j = Ls[lid].j, wi = idx_at[i],
        wj = idx_at[j];
37     swap(Ps[wi], Ps[wj]);
38     swap(idx_at[i], idx_at[j]);
39     assert(idx_at[i] == idx_at[j] - 1);
40     return ++lid, true;

```

```

41 }
42 Pt<LL> at(size_t i) { return Ps[i].p; }
43 Line<LL> cur_axis() { return Ls[lid].L; }
44 };

```

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        }

```

```

69     return true;
70 }
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 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        return x;
20    }
21    inline void flower(int x, int y, int l, queue<int> &
22    q) {
23        while (st[x] != l) {
24            pa[x] = y;
25            if (S[y = match[x]] == 1) q.push(y), S[y] = 0;
26            st[x] = st[y] = l, x = pa[y];
27        }
28    }
29    inline bool bfs(int x) {
30        for (int i = 1; i <= n; ++i) st[i] = i;
31        memset(S + 1, -1, sizeof(int) * n);
32        queue<int> q;
33        q.push(x), S[x] = 0;
34        while (q.size()) {
35            x = q.front(), q.pop();
36            for (size_t i = 0; i < g[x].size(); ++i) {
37                int y = g[x][i];
38                if (S[y] == -1) {
39                    pa[y] = x, S[y] = 1;
40                    if (not match[y]) {
41                        for (int lst; x; y = lst, x = pa[y])
42                            lst = match[x], match[x] = y, match[y] =
43                            x;
44                        return 1;
45                    }
46                    q.push(match[y]), S[match[y]] = 0;
47                }
48                else if (not S[y] and st[y] != st[x]) {
49                    int l = lca(y, x);
50                    flower(y, x, l, q), flower(x, y, l, q);
51                }
52            }
53        }
54        return 0;
55    }
56    inline int blossom() {
57        int ans = 0;
58        for (int i = 1; i <= n; ++i)
59            if (not match[i] and bfs(i)) ++ans;
60        return ans;
61    }
62 };

```

6.4 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     vector<int> at_bcc; // node i belongs to at_bcc[i]
8     int bcc_ctr;
9
10    Bridge(const vector<vector<int>> &g) : bcc_ctr(0) {
11        imo.resize(g.size());
12        bcc.resize(g.size());
13        at_bcc.resize(g.size());
14        vector<int> vis(g.size());
15        vector<int> dpt(g.size());
16        function<void(int, int, int)> mark = [&](int u,
17        int fa, int d) {
18            vis[u] = 1;
19            dpt[u] = d;
20            for (int v : G[u]) {
21                if (v == fa) continue;
22                if (vis[v]) {
23                    if (dpt[v] > dpt[u]) {
24                        ++imo[v];
25                        --imo[u];
26                    }
27                    else mark(v, u, d + 1);
28                }
29            }
30        };
31        mark(0, -1, 0);
32        vis.assign(g.size(), 0);
33        function<int(int)> expand = [&](int u) {
34            vis[u] = 1;
35            int s = imo[u];
36            for (int v : G[u]) {
37                if (vis[v]) continue;
38                int e = expand(v);
39                if (e == 0) bridges.emplace(make_pair(min(u, v),
40                max(u, v)));
41                s += e;
42            }
43            return s;
44        };
45        expand(0);
46        fill(at_bcc.begin(), at_bcc.end(), -1);
47        for (int u = 0; u < N; ++u) {
48            if (~at_bcc[u]) continue;
49            queue<int> que;
50            que.emplace(u);
51            at_bcc[u] = bcc_ctr;
52            bcc[bcc_ctr].emplace(u);
53            while (que.size()) {
54                int v = que.front();
55                que.pop();
56                for (int w : G[v]) {
57                    if (~at_bcc[w] || bridges.count(make_pair(
58                    min(v, w), max(v, w)))) continue;
59                    que.emplace(w);
60                    at_bcc[w] = bcc_ctr;
61                    bcc[bcc_ctr].emplace(w);
62                }
63            }
64            ++bcc_ctr;
65        }
66    }
67 };

```

6.5 CentroidDecomposition

```

1 struct CentroidDecomp {
2     vector<vector<int>> g;
3     vector<int> p, M, sz;
4     vector<bool> vis;
5     int n;
6
7     CentroidDecomp(vector<vector<int>> g) : g(g), n(g.
8     size()) {
9         p.resize(n);
10        vis.assign(n, false);
11        sz.resize(n);

```

```

11     M.resize(n);
12 }
13
14 int divideAndConquer(int x) {
15     vector<int> q = {x};
16     p[x] = x;
17
18     for (int i = 0; i < q.size(); ++i) {
19         int u = q[i];
20         sz[u] = 1;
21         M[u] = 0;
22         for (auto v : g[u]) if (not vis[v] and v != p[u]) {
23             q.push_back(v), p[v] = u;
24         }
25     }
26
27     reverse(begin(q), end(q));
28     for (int u : q) if (p[u] != u) {
29         sz[p[u]] += sz[u];
30         M[p[u]] = max(sz[u], M[p[u]]);
31     }
32
33     for (int u : q) M[u] = max(M[u], int(q.size()) - sz[u]);
34
35     int cent = *min_element(begin(q), end(q),
36                             [&](int x, int y) { return
37                                 M[x] < M[y]; });
38
39     vis[cent] = true;
40     for (int u : g[cent]) if (not vis[u])
41         divideAndConquer(u);
42     return cent;
43 }

```

6.6 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];
19     void b_insert(LL d, int u){
20         int i = d/mu;
21         if(i >= bn) return;
22         b[++bsz] = node(d, u, hd[i]);
23         hd[i] = bsz;
24     }
25     void init( int _n ){
26         n = _n;
27         for( int i = 1 ; i <= n ; i ++ )
28             g[ i ].clear();
29     }
30     void addEdge( int ai , int bi , LL ci )
31     { g[ai].push_back(edge(bi,ci)); }
32     LL solve(){
33         fill(dp[0], dp[0]+n+1, 0);
34         for(int i=1; i<=n; i++){
35             fill(dp[i]+1, dp[i]+n+1, INF);
36             for(int j=1; j<=n; j++) if(dp[i-1][j] < INF){
37                 for(int k=0; k<(int)g[j].size(); k++){
38                     dp[i][g[j][k].to] = min(dp[i][g[j][k].to],
39                                             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         }
60         memset(p, 0, sizeof(p));
61         queue<int> q;
62         for(int i=1; i<=n; i++){
63             q.push(i);
64             inq[i] = true;
65         }
66         while(!q.empty()){
67             int i=q.front(); q.pop(); inq[i]=false;
68             for(int j=0; j<(int)g[i].size(); j++){
69                 if(p[g[i][j].to] > p[i]+g[i][j].w-mu){
70                     p[g[i][j].to] = p[i]+g[i][j].w-mu;
71                     if(!inq[g[i][j].to]){
72                         q.push(g[i][j].to);
73                         inq[g[i][j].to] = true;
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             LL mldc = n*mu;
85             for(int i=1; i<=n; i++){
86                 bn=mldc/mu, bsz=0;
87                 memset(hd, 0, sizeof(hd));
88                 fill(d+i+1, d+n+1, INF);
89                 b_insert(d[i]=0, i);
90                 for(int j=0; j<=bn-1; j++) for(int k=hd[j]; k; k
91                     =b[k].next){
92                     int u = b[k].u;
93                     LL du = b[k].d;
94                     if(du > d[u]) continue;
95                     for(int l=0; l<(int)g[u].size(); l++) if(g[u][
96                         l].to > i){
97                         if(d[g[u][l].to] > du + g[u][l].w){
98                             d[g[u][l].to] = du + g[u][l].w;
99                             b_insert(d[g[u][l].to], g[u][l].to);
100                         }
101                     }
102                 }
103                 for(int j=0; j<(int)grev[i].size(); j++) if(grev
104                     [i][j].to > i)
105                     mldc=min(mldc,d[grev[i][j].to] + grev[i][j].w)
106                     ;
107             }
108         }
109         return mldc / bunbo;
110     }
111 } graph;

```

6.7 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   int n, n_x;
10  edge g[N * 2][N * 2];
11  int lab[N * 2];
12  int match[N * 2], slack[N * 2], st[N * 2], pa[N *
13      2];
14  int flo_from[N * 2][N + 1], S[N * 2], vis[N * 2];
15  vector<int> flo[N * 2];
16  queue<int> q;
17  int e_delta(const edge& e) { return lab[e.u] + lab[e
18      .v] - g[e.u][e.v].w * 2; }
19  void update_slack(int u, int x) {
20      if (not slack[x] or e_delta(g[u][x]) < e_delta(g[
21          slack[x]][x]))
22          slack[x] = u;
23  }
24  void set_slack(int x) {
25      slack[x] = 0;
26      for (int u = 1; u <= n; ++u)
27          if (g[u][x].w > 0 and st[u] != x and S[st[u]] ==
28              0) update_slack(u, x);
29  }
30  void q_push(int x) {
31      if (x <= n)
32          q.push(x);
33      else
34          for (size_t i = 0; i < flo[x].size(); i++)
35              q_push(flo[x][i]);
36  }
37  void set_st(int x, int b) {
38      st[x] = b;
39      if (x > n)
40          for (size_t i = 0; i < flo[x].size(); ++i)
41              set_st(flo[x][i], b);
42  }
43  int get_pr(int b, int xr) {
44      int pr = find(flo[b].begin(), flo[b].end(), xr) -
45          flo[b].begin();
46      if (pr % 2 == 1) {
47          reverse(flo[b].begin() + 1, flo[b].end());
48          return (int)flo[b].size() - pr;
49      } else
50          return pr;
51  }
52  void set_match(int u, int v) {
53      match[u] = g[u][v].v;
54      if (u <= n) return;
55      edge e = g[u][v];
56      int xr = flo_from[u][e.u], pr = get_pr(u, xr);
57      for (int i = 0; i < pr; ++i) set_match(flo[u][i],
58          flo[u][i ^ 1]);
59      set_match(xr, v);
60      rotate(flo[u].begin(), flo[u].begin() + pr, flo[u]
61          .end());
62  }
63  void augment(int u, int v) {
64      for (;;) {
65          int xnv = st[match[u]];
66          set_match(u, v);
67          if (not xnv) return;
68          set_match(xnv, st[pa[xnv]]);
69          u = st[pa[xnv]], v = xnv;
70      }
71  }
72  int get_lca(int u, int v) {
73      static int t = 0;
74      for (++t; u or v; swap(u, v)) {
75          if (u == 0) continue;
76          if (vis[u] == t) return u;
77          vis[u] = t;
78          u = st[match[u]];
79          if (u) u = st[pa[u]];
80      }
81      return 0;
82  }
83  void add_blossom(int u, int lca, int v) {
84      int b = n + 1;
85      while (b <= n_x and st[b]) ++b;
86      if (b > n_x) ++n_x;
87      lab[b] = 0, S[b] = 0;
88      match[b] = match[lca];
89      flo[b].clear();
90      flo[b].push_back(lca);
91      for (int x = u, y; x != lca; x = st[pa[y]])
92          flo[b].push_back(x), flo[b].push_back(y = st[
93              match[x]]), q_push(y);
94      reverse(flo[b].begin() + 1, flo[b].end());
95      for (int x = v, y; x != lca; x = st[pa[y]])
96          flo[b].push_back(x), flo[b].push_back(y = st[
97              match[x]]), q_push(y);
98      set_st(b, b);
99      for (int x = 1; x <= n_x; ++x) g[b][x].w = g[x][b
100          ].w = 0;
101      for (int x = 1; x <= n; ++x) flo_from[b][x] = 0;
102      for (size_t i = 0; i < flo[b].size(); ++i) {
103          int xs = flo[b][i];
104          for (int x = 1; x <= n_x; ++x)
105              if (g[b][x].w == 0 or e_delta(g[xs][x]) <
106                  e_delta(g[b][x]))
107                  g[b][x] = g[xs][x], g[x][b] = g[x][xs];
108          for (int x = 1; x <= n; ++x)
109              if (flo_from[xs][x]) flo_from[b][x] = xs;
110      }
111      set_slack(b);
112  }
113  void expand_blossom(int b) {
114      for (size_t i = 0; i < flo[b].size(); ++i) set_st(
115          flo[b][i], flo[b][i]);
116      int xr = flo_from[b][g[b][pa[b]].u], pr = get_pr(b
117          , xr);
118      for (int i = 0; i < pr; i += 2) {
119          int xs = flo[b][i], xns = flo[b][i + 1];
120          pa[xs] = g[xns][xs].u;
121          S[xs] = 1, S[xns] = 0;
122          slack[xs] = 0, set_slack(xns);
123          q_push(xns);
124      }
125      S[xr] = 1, pa[xr] = pa[b];
126      for (size_t i = pr + 1; i < flo[b].size(); ++i) {
127          int xs = flo[b][i];
128          S[xs] = -1, set_slack(xs);
129      }
130      st[b] = 0;
131  }
132  bool on_found_edge(const edge& e) {
133      int u = st[e.u], v = st[e.v];
134      if (S[v] == -1) {
135          pa[v] = e.u, S[v] = 1;
136          int nu = st[match[v]];
137          slack[v] = slack[nu] = 0;
138          S[nu] = 0, q_push(nu);
139      } else if (S[v] == 0) {
140          int lca = get_lca(u, v);
141          if (not lca)
142              return augment(u, v), augment(v, u), true;
143          else
144              add_blossom(u, lca, v);
145      }
146      return false;
147  }
148  bool matching() {
149      memset(S + 1, -1, sizeof(int) * n_x);
150      memset(slack + 1, 0, sizeof(int) * n_x);
151      q = queue<int>();
152      for (int x = 1; x <= n_x; ++x)
153          if (st[x] == x and not match[x]) pa[x] = 0, S[x]
154              = 0, q_push(x);
155      if (q.empty()) return false;
156      for (;;) {
157          while (q.size()) {
158              int u = q.front();
159              q.pop();
160              if (S[st[u]] == 1) continue;
161              for (int v = 1; v <= n; ++v)
162                  if (g[u][v].w > 0 and st[u] != st[v]) {
163                      if (e_delta(g[u][v]) == 0) {
164                          if (on_found_edge(g[u][v])) return true;
165                      } else
166                          update_slack(u, st[v]);
167                  }
168          }
169      }
170  }

```



```

153 int d = INF;
154 for (int b = n + 1; b <= n_x; ++b)
155     if (st[b] == b and S[b] == 1) d = min(d, lab[b]
156         / 2);
157 for (int x = 1; x <= n_x; ++x)
158     if (st[x] == x and slack[x]) {
159         if (S[x] == -1)
160             d = min(d, e_delta(g[slack[x]][x]));
161         else if (S[x] == 0)
162             d = min(d, e_delta(g[slack[x]][x]) / 2);
163     }
164 for (int u = 1; u <= n; ++u) {
165     if (S[st[u]] == 0) {
166         if (lab[u] <= d) return 0;
167         lab[u] -= d;
168     } else if (S[st[u]] == 1)
169         lab[u] += d;
170 }
171 for (int b = n + 1; b <= n_x; ++b)
172     if (st[b] == b) {
173         if (S[st[b]] == 0)
174             lab[b] += d * 2;
175         else if (S[st[b]] == 1)
176             lab[b] -= d * 2;
177     }
178 q = queue<int>();
179 for (int x = 1; x <= n_x; ++x)
180     if (st[x] == x and slack[x] and st[slack[x]]
181         != x and
182         e_delta(g[slack[x]][x]) == 0)
183         if (on_found_edge(g[slack[x]][x])) return
184             true;
185 for (int b = n + 1; b <= n_x; ++b)
186     if (st[b] == b and S[b] == 1 and lab[b] == 0)
187         expand_blossom(b);
188 }
189 return false;
190 }
191 pair<long long, int> solve() {
192     memset(match + 1, 0, sizeof(int) * n);
193     n_x = n;
194     int n_matches = 0;
195     long long tot_weight = 0;
196     for (int u = 0; u <= n; ++u) st[u] = u, flo[u].
197         clear();
198     int w_max = 0;
199     for (int u = 1; u <= n; ++u)
200         for (int v = 1; v <= n; ++v) {
201             flo_from[u][v] = (u == v ? u : 0);
202             w_max = max(w_max, g[u][v].w);
203         }
204     for (int u = 1; u <= n; ++u) lab[u] = w_max;
205     while (matching()) ++n_matches;
206     for (int u = 1; u <= n; ++u)
207         if (match[u] and match[u] < u) tot_weight += g[u]
208             [match[u]].w;
209     return {tot_weight, n_matches};
210 }
211 void add_edge(int ui, int vi, int wi) { g[ui][vi].w
212     = g[vi][ui].w = wi; }
213 void init(int _n) { // 1-index, zero indicates
214     unsaturated
215     n = _n;
216     for (int u = 1; u <= n; ++u)
217         for (int v = 1; v <= n; ++v) g[u][v] = edge(u, v
218             , 0);
219 }
220 } graph;

```

6.8 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;
14     m = 0;
15     memset(prv, 0, sizeof(prv));
16     memset(prve, 0, sizeof(prve));
17     memset(vst, 0, sizeof(vst));
18 }
19 // WARNING: TYPE matters
20 void addEdge( int vi , int ui , double ci )
21 { e[ m ++ ] = { vi , ui , ci }; }
22 void bellman_ford() {
23     for(int i=0; i<n; i++) d[0][i]=0;
24     for(int i=0; i<n; i++) {
25         fill(d[i+1], d[i+1]+n, inf);
26         for(int j=0; j<m; j++) {
27             int v = e[j].v, u = e[j].u;
28             if(d[i][v]<inf && d[i+1][u]>d[i][v]+e[j].c) {
29                 d[i+1][u] = d[i][v]+e[j].c;
30                 prv[i+1][u] = v;
31                 prve[i+1][u] = j;
32             }
33         }
34     }
35 }
36 double solve(){
37     // returns inf if no cycle, mmc otherwise
38     double mmc=inf;
39     int st = -1;
40     bellman_ford();
41     for(int i=0; i<n; i++) {
42         double avg=-inf;
43         for(int k=0; k<n; k++) {
44             if(d[n][i]<inf-eps) avg=max(avg,(d[n][i]-d[k][
45                 i])/(n-k));
46             else avg=max(avg,inf);
47         }
48         if (avg < mmc) tie(mmc, st) = tie(avg, i);
49     }
50     FZ(vst); edgeID.clear(); cycle.clear(); rho.clear
51     ();
52     for (int i=n; !vst[st]; st=prv[i--][st]) {
53         vst[st]++;
54         edgeID.PB(prve[i][st]);
55         rho.PB(st);
56     }
57     while (vst[st] != 2) {
58         int v = rho.back(); rho.pop_back();
59         cycle.PB(v);
60         vst[v]++;
61     }
62     reverse(ALL(edgeID));
63     edgeID.resize(SZ(cycle));
64     return mmc;
65 }
66 } mmc;

```

6.9 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 }

```

```

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 }

```

6.10 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             {
17                 // static int t = 0;
18                 dfn[u] = t++;
19                 if (~fa) dep[u] = dep[fa] + 1;
20                 par[u][0] = fa;
21                 for (int v : g[u]) if (v != fa) dfs(v, u);
22             };
23         dfs(0, -1);
24
25         for (int i = 0; i < lgn; ++i)
26             for (int u = 0; u < g.size(); ++u)
27                 par[u][i + 1] = ~par[u][i] ? par[par[u][i]][i]
28                     : -1;
29
30         int lca(int u, int v) const {
31             if (dep[u] < dep[v]) swap(u, v);
32             for (int i = lgn; dep[u] != dep[v]; --i) {
33                 if (dep[u] - dep[v] < 1 << i) continue;
34                 u = par[u][i];
35             }
36             if (u == v) return u;
37             for (int i = lgn; par[u][0] != par[v][0]; --i) {
38                 if (par[u][i] == par[v][i]) continue;
39                 u = par[u][i];
40                 v = par[v][i];
41             }
42             return par[u][0];
43         };
44
45         struct VirtualTree { // O(|C|lg|G|), C is the set of
46             critical points, G is nodes in original graph
47             vector<int> cp; // index of critical points in
48             original graph
49             vector<vector<int>> g; // simplified tree, i.e.
50             virtual tree

```

```

47 vector<int> nodes; // i'th node in g has index nodes
48 [i] in original graph
49 map<int, int> mp; // inverse of nodes
50
51 VirtualTree(const vector<int> &_cp, const Oracle &
52     oracle) : cp(_cp) {
53     sort(cp.begin(), cp.end(), [&](int u, int v) {
54         return oracle.dfn[u] < oracle.dfn[v]; });
55     nodes = cp;
56     for (int i = 0; i < nodes.size(); ++i) mp[nodes[i]
57         ] = i;
58     g.resize(nodes.size());
59
60     if (!mp.count(0)) {
61         mp[0] = nodes.size();
62         nodes.emplace_back(0);
63         g.emplace_back(vector<int>());
64     }
65
66     vector<int> stk;
67     stk.emplace_back(0);
68
69     for (int u : cp) {
70         if (u == stk.back()) continue;
71         int p = oracle.lca(u, stk.back());
72         if (p == stk.back()) {
73             stk.emplace_back(u);
74         } else {
75             while (stk.size() > 1 && oracle.dep[stk.end()
76                 ] >= oracle.dep[p]) {
77                 g[mp[stk.back()]].emplace_back(mp[stk.end()
78                     ][-2]);
79                 g[mp[stk.end()][-2]].emplace_back(mp[stk.
80                     back()]);
81                 stk.pop_back();
82             }
83             if (stk.back() != p) {
84                 if (!mp.count(p)) {
85                     mp[p] = nodes.size();
86                     nodes.emplace_back(p);
87                     g.emplace_back(vector<int>());
88                 }
89                 g[mp[p]].emplace_back(mp[stk.back()]);
90                 g[mp[stk.back()]].emplace_back(mp[p]);
91                 stk.pop_back();
92                 stk.emplace_back(p);
93             }
94             stk.emplace_back(u);
95         }
96     }
97     for (int i = 0; i + 1 < stk.size(); ++i) {
98         g[mp[stk[i]]].emplace_back(mp[stk[i + 1]]);
99         g[mp[stk[i + 1]]].emplace_back(mp[stk[i]]);
100     }
101 }

```

6.11 Graph Sequence Test

```

1 bool Erdos_Gallai(vector<LL> d) {
2     if (accumulate(d.begin(), d.end(), 0LL)&1) return
3         false;
4     sort(d.rbegin(), d.rend());
5     const int n = d.size();
6     vector<LL> pre(n + 1, 0);
7     for (int i = 0; i < n; ++i) pre[i + 1] += pre[i] + d
8         [i];
9     for (int k = 1, j = n; k <= n; ++k) {
10         while (k < j and (d[j - 1] <= k)) --j; // [0, k),
11         > : [k, j), <= : [j, n)
12         j = max(k, j);
13         if (pre[k] > (LL)k * (k - 1) + pre[n] - pre[j] + (
14             LL)k * (j - k))
15             return false;
16     }
17     return true;
18 }

```

6.12 maximal cliques

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 class MaxClique {
5 public:
6     static const int MV = 100;
7
8     int V;
9     int el[MV][MV / 30 + 1];
10    int dp[MV];
11    int ans;
12    int s[MV][MV / 30 + 1];
13    vector<int> sol;
14
15    void init(int v) {
16        V = v;
17        ans = 0;
18        memset(el, 0, sizeof(el));
19        memset(dp, 0, sizeof(dp));
20    }
21
22    /* Zero Base */
23    void addEdge(int u, int v) {
24        if (u > v) swap(u, v);
25        if (u == v) return;
26        el[u][v / 32] |= (1 << (v % 32));
27    }
28
29    bool dfs(int v, int k) {
30        int c = 0, d = 0;
31        for (int i = 0; i < (V + 31) / 32; i++) {
32            s[k][i] = el[v][i];
33            if (k != 1) s[k][i] &= s[k - 1][i];
34            c += __builtin_popcount(s[k][i]);
35        }
36        if (c == 0) {
37            if (k > ans) {
38                ans = k;
39                sol.clear();
40                sol.push_back(v);
41                return 1;
42            }
43            return 0;
44        }
45        for (int i = 0; i < (V + 31) / 32; i++) {
46            for (int a = s[k][i]; a; d++) {
47                if (k + (c - d) <= ans) return 0;
48                int lb = a & (-a), lg = 0;
49                a ^= lb;
50                while (lb != 1) {
51                    lb = (unsigned int)(lb) >> 1;
52                    lg++;
53                }
54                int u = i * 32 + lg;
55                if (k + dp[u] <= ans) return 0;
56                if (dfs(u, k + 1)) {
57                    sol.push_back(v);
58                    return 1;
59                }
60            }
61        }
62        return 0;
63    }
64
65    int solve() {
66        for (int i = V - 1; i >= 0; i--) {
67            dfs(i, 1);
68            dp[i] = ans;
69        }
70        return ans;
71    }
72 };
73
74 signed main() {
75     int N;
76     cin >> N;
77     MaxClique mc;
78     mc.init(N);
79     mc.addEdge(i, j);

```

```

80     cout << mc.solve() << endl;
81 }

```

6.13 scc

```

1 class Kosaraju {
2
3     vector<vector<int>> g, rg, compo;
4     vector<int> order, DAGID;
5     vector<bool> vis;
6     int n, iter;
7
8     void make_rg() {
9         for (int u = 0; u < n; ++u) for (int v : g[u]) rg[
10             v].push_back(u);
11     }
12
13     void dfs_all() {
14         function<void(int)> dfs = [&](int u) {
15             vis[u] = true;
16             for (int v : g[u]) if (not vis[v]) dfs(v);
17             order.emplace_back(u);
18         };
19         for (int i = 0; i < n; ++i) if (not vis[i]) dfs(i);
20     }
21
22     void rdfs_all() {
23         function<void(int)> rdfs = [&](int u) {
24             DAGID[u] = iter;
25             for (int v : rg[u]) if (DAGID[v] == -1) rdfs(v);
26             compo.back().push_back(u);
27         };
28         for (int u : order) if (DAGID[u] == -1) {
29             compo.push_back(vector<int>(0));
30             rdfs(u, ++iter);
31         }
32     }
33 public:
34
35     // remember that the graph is directed
36     Kosaraju(vector<vector<int>> &g) : n(g.size()), g(
37         _g) {
38         rg.resize(n);
39         compo.clear();
40         make_rg();
41         vis.assign(n, false);
42         DAGID.assign(n, -1);
43         iter = 0;
44
45         dfs_all();
46         reverse(order.begin(), order.end());
47         rdfs_all();
48     }
49
50     const vector<vector<int>>& get_components() { return
51         compo; }
52
53     const vector<vector<int>> get_condensed_DAG(bool
54         simple = true) {
55         vector<vector<int>> ret(iter);
56         for (int i = 0; i < iter; ++i) {
57             for (int u : compo[i]) for (int v : g[u]) if (
58                 DAGID[v] != i) {
59                 ret[i].push_back(DAGID[v]);
60             }
61             if (simple) {
62                 sort(ret[i].begin(), ret[i].end());
63                 ret[i].resize(unique(ret[i].begin(), ret[i].
64                     end()) - ret[i].begin());
65             }
66         }
67         return ret;
68     }
69 };

```

7 String

7.1 AC automaton

```

1 // SIGMA[0] will not be considered
2 const string SIGMA = "
   _0123456789ABCDEFGHIJKLMNQPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz";
3 vector<int> INV_SIGMA;
4 const int SGSZ = 63;
5
6 struct PMA {
7     PMA *next[SGSZ]; // next[0] is for fail
8     vector<int> ac;
9     PMA *last; // state of longest accepted string that
10    // is pre of this
11    PMA() : last(nullptr) { fill(next, next + SGSZ,
12    nullptr); }
13 };
14 template<typename T>
15 PMA *buildPMA(const vector<T> &p) {
16     PMA *root = new PMA;
17     for (int i = 0; i < p.size(); ++i) { // make trie
18         PMA *t = root;
19         for (int j = 0; j < p[i].size(); ++j) {
20             int c = INV_SIGMA[p[i][j]];
21             if (t->next[c] == nullptr) t->next[c] = new PMA;
22             t = t->next[c];
23         }
24         t->ac.push_back(i);
25     }
26     queue<PMA *> que; // make failure link using bfs
27     for (int c = 1; c < SGSZ; ++c) {
28         if (root->next[c]) {
29             root->next[c]->next[0] = root;
30             que.push(root->next[c]);
31         } else root->next[c] = root;
32     }
33     while (!que.empty()) {
34         PMA *t = que.front();
35         que.pop();
36         for (int c = 1; c < SGSZ; ++c) {
37             if (t->next[c]) {
38                 que.push(t->next[c]);
39                 PMA *r = t->next[0];
40                 while (!r->next[c]) r = r->next[0];
41                 t->next[c]->next[0] = r->next[c];
42                 t->next[c]->last = r->next[c]->ac.size() ? r->
43                 next[c] : r->next[c]->last;
44             }
45         }
46     }
47     return root;
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     }
60     delete t;
61 }
62 template<typename T>
63 map<int, int> match(const T &t, PMA *v) {
64     map<int, int> res;
65     for (int i = 0; i < t.size(); ++i) {
66         int c = INV_SIGMA[t[i]];
67         while (!v->next[c]) v = v->next[0];
68         v = v->next[c];
69         for (int j = 0; j < v->ac.size(); ++j) ++res[v->ac
70         [j]];
71         for (PMA *q = v->last; q; q = q->last) {

```

```

70         for (int j = 0; j < q->ac.size(); ++j) ++res[q->
71         ac[j]];
72     }
73     return res;
74 }
75
76 signed main() {
77     INV_SIGMA.assign(256, -1);
78     for (int i = 0; i < SIGMA.size(); ++i) {
79         INV_SIGMA[SIGMA[i]] = i;
80     }
81 }
82 }

```

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 template<typename S>
13 vector<int> kmp_match(vector<int> fail, const S &P,
14 const S &T) {
15     vector<int> res; // start from these points
16     const int n = P.size();
17     for (int j = 0, i = -1; j < T.size(); ++j) {
18         while (~i and T[j] != P[i + 1]) i = fail[i];
19         if (P[i + 1] == T[j]) ++i;
20         if (i == n - 1) res.push_back(j - n + 1), i = fail
21         [i];
22     }
23     return res;
24 }

```

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 vector<int> sa_db(const string &s) {
3     int n = s.size();
4     vector<int> sa(n), r(n), t(n);
5     for (int i = 0; i < n; ++i) r[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 (r[i] != r[j]) return r[i] < r[j];
9             return i + h < n && j + h < n ? r[i + h] < r[j +
10             h] : i > j;
11         };
12     }
13 }

```

```

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) r[sa[i]] = t[i];
14 }
15 return sa;
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,
    const vector<int> &lmss, int sigma = 256) {
25     vector<int> sa(s.size(), -1);
26
27     vector<int> bin(sigma + 1);
28     for (auto it = s.begin(); it != s.end(); ++it) {
29         ++bin[*it + 1];
30     }
31
32     int sum = 0;
33     for (int i = 0; i < bin.size(); ++i) {
34         sum += bin[i];
35         bin[i] = sum;
36     }
37
38     vector<int> cnt(sigma);
39     for (auto it = lmss.rbegin(); it != lmss.rend(); ++
        it) {
40         int ch = s[*it];
41         sa[bin[ch + 1] - 1 - cnt[ch]] = *it;
42         ++cnt[ch];
43     }
44
45     cnt = vector<int>(sigma);
46     for (auto it = sa.begin(); it != sa.end(); ++it) {
47         if (*it <= 0 || t[*it - 1] == 'S') continue;
48         int ch = s[*it - 1];
49         sa[bin[ch] + cnt[ch]] = *it - 1;
50         ++cnt[ch];
51     }
52
53     cnt = vector<int>(sigma);
54     for (auto it = sa.rbegin(); it != sa.rend(); ++it) {
55         if (*it <= 0 || t[*it - 1] == 'L') continue;
56         int ch = s[*it - 1];
57         sa[bin[ch + 1] - 1 - cnt[ch]] = *it - 1;
58         ++cnt[ch];
59     }
60
61     return sa;
62 }
63
64 template<typename T>
65 vector<int> sa_is(const T &s, int sigma = 256) {
66     string t(s.size(), 0);
67     t[s.size() - 1] = 'S';
68     for (int i = int(s.size()) - 2; i >= 0; --i) {
69         if (s[i] < s[i + 1]) t[i] = 'S';
70         else if (s[i] > s[i + 1]) t[i] = 'L';
71         else t[i] = t[i + 1];
72     }
73
74     vector<int> lmss;
75     for (int i = 0; i < s.size(); ++i) {
76         if (is_lms(t, i)) {
77             lmss.emplace_back(i);
78         }
79     }
80
81     vector<int> sa = induced_sort(s, t, lmss, sigma);
82     vector<int> sa_lms;
83     for (int i = 0; i < sa.size(); ++i) {
84         if (is_lms(t, sa[i])) {
85             sa_lms.emplace_back(sa[i]);
86         }
87     }
88
89     int lmp_ctr = 0;
90     vector<int> lmp(s.size(), -1);
91     lmp[sa_lms[0]] = lmp_ctr;
92     for (int i = 0; i + 1 < sa_lms.size(); ++i) {
93         int diff = 0;
94         for (int d = 0; d < sa.size(); ++d) {
95             if (s[sa_lms[i] + d] != s[sa_lms[i + 1] + d] ||
96                 is_lms(t, sa_lms[i] + d) != is_lms(t, sa_lms
97                     [i + 1] + d)) {
98                 diff = 1; // something different in range of
99                     lms
100                 break;
101             } else if (d > 0 && is_lms(t, sa_lms[i] + d) &&
102                 is_lms(t, sa_lms[i + 1] + d)) {
103                 break; // exactly the same
104             }
105         }
106         if (diff) ++lmp_ctr;
107         lmp[sa_lms[i + 1]] = lmp_ctr;
108     }
109
110     vector<int> lmp_compact;
111     for (int i = 0; i < lmp.size(); ++i) {
112         if (~lmp[i]) {
113             lmp_compact.emplace_back(lmp[i]);
114         }
115     }
116
117     if (lmp_ctr + 1 < lmp_compact.size()) {
118         sa_lms = sa_is(lmp_compact, lmp_ctr + 1);
119     } else {
120         for (int i = 0; i < lmp_compact.size(); ++i) {
121             sa_lms[lmp_compact[i]] = i;
122         }
123     }
124
125     vector<int> seed;
126     for (int i = 0; i < sa_lms.size(); ++i) {
127         seed.emplace_back(lmss[sa_lms[i]]);
128     }
129
130     return induced_sort(s, t, seed, sigma);
131 } // s must end in char(0)
132
133 // O(N) lcp, note that s must end in '\0'
134 vector<int> build_lcp(const string &s, const vector<
    int> &sa, const vector<int> &rank) {
135     int n = s.size();
136     vector<int> lcp(n);
137     for (int i = 0, h = 0; i < n; ++i) {
138         if (rank[i] == 0) continue;
139         int j = sa[rank[i] - 1];
140         if (h > 0) --h;
141         for (; j + h < n && i + h < n; ++h) {
142             if (s[j + h] != s[i + h]) break;
143         }
144         lcp[rank[i] - 1] = h;
145     }
146     return lcp; // lcp[i] := lcp(s[sa[i]..-1], s[sa[i +
147         1]..-1])
148 }
149
150 // O(N) build segment tree for lcp
151 vector<int> build_lcp_rmq(const vector<int> &lcp) {
152     vector<int> sgt(lcp.size() << 2);
153     function<void(int, int, int)> build = [&](int t, int
154         lb, int rb) {
155         if (rb - lb == 1) return sgt[t] = lcp[lb], void();
156         int mb = lb + rb >> 1;
157         build(t << 1, lb, mb);
158         build(t << 1 | 1, mb, rb);
159         sgt[t] = min(sgt[t << 1], sgt[t << 1 | 1]);
160     };
161     build(1, 0, lcp.size());
162     return sgt;
163 }
164
165 // O(|P| + lg |T|) pattern searching, returns last
    index in sa
166 int match(const string &p, const string &s, const
    vector<int> &sa, const vector<int> &rmq) { // rmq
    is segtree on lcp

```



```

162 int t = 1, lb = 0, rb = s.size(); // answer in [lb,
    rb)
163 int lcp1p = 0; // lcp(char(0), p) = 0
164 while (rb - lb > 1) {
165     int mb = lb + rb >> 1;
166     int lcp1m = rmq[t << 1];
167     if (lcp1p < lcp1m) t = t << 1 | 1, lb = mb;
168     else if (lcp1p > lcp1m) t = t << 1, rb = mb;
169     else {
170         int lcpmp = lcp1p;
171         while (lcpmp < p.size() && p[lcpmp] == s[sa[mb]
            + lcpmp]) ++lcpmp;
172         if (lcpmp == p.size() || p[lcpmp] > s[sa[mb] +
            lcpmp]) t = t << 1 | 1, lb = mb, lcp1p =
            lcpmp;
173         else t = t << 1, rb = mb;
174     }
175 }
176 if (lcp1p < p.size()) return -1;
177 return sa[lb];
178 }

```

7.5 Suffix Automaton

```

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

$$(a) \quad I(G) + Cv(G) = |V|$$

$$(b) \quad M(G) + Ce(G) = |V|$$

5. For any bipartite:

$$(a) \quad I(G) = Cv(G)$$

$$(b) \quad M(G) = Ce(G)$$

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. $\sum_{i=1}^n \sum_{j=1}^n [\gcd(i, j) = 1] = \sum \mu(d) \lfloor \frac{n}{d} \rfloor \lfloor \frac{n}{d} \rfloor$
4. $\sum_{i=1}^n \sum_{j=1}^n lcm(i, j) = n \sum_{d|n} d \times \phi(d)$

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.

$$(a) \quad \left\{ \begin{smallmatrix} 0 \\ 0 \end{smallmatrix} \right\} = \left\{ \begin{smallmatrix} n \\ n \end{smallmatrix} \right\} = 1$$

$$(b) \quad \left\{ \begin{smallmatrix} n \\ 0 \end{smallmatrix} \right\} = 0$$

$$(c) \quad \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} = k \left\{ \begin{smallmatrix} n-1 \\ k \end{smallmatrix} \right\} + \left\{ \begin{smallmatrix} n-1 \\ k-1 \end{smallmatrix} \right\}$$

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

$$(a) \quad B_0 = 1$$

$$(b) \quad B_n = \sum_{k=0}^n \left\{ \begin{smallmatrix} n \\ k \end{smallmatrix} \right\} B_k$$

$$(c) \quad B_{n+1} = \sum_{k=0}^n C_k B_k$$

$$(d) \quad B_{p+n} \equiv B_n + B_{n+1} \pmod{p}, p \text{ prime}$$

$$(e) \quad B_{p^m+n} \equiv m B_n + B_{n+1} \pmod{p}, p \text{ prime}$$

$$(f) \quad \text{From } B_0 : 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, 115975$$

7. Derangement

$$(a) \quad D_n = n! \left(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} \dots + (-1)^n \frac{1}{n!} \right)$$

$$(b) \quad D_n = (n-1)(D_{n-1} + D_{n-2})$$

- (c) From $D_0 : 1, 0, 1, 2, 9, 44,$
265, 1854, 14833, 133496

8. Binomial Equality

- $\sum_k \binom{r}{m+k} \binom{s}{n-k} = \binom{r+s}{m+n}$
- $\sum_k \binom{l}{m+k} \binom{s}{n+k} = \binom{l+s}{l-m+n}$
- $\sum_k \binom{l}{m+k} \binom{s+k}{n} (-1)^k = (-1)^{l+m} \binom{s-m}{n-l}$
- $\sum_{k \leq l} \binom{l-k}{m} \binom{s}{k-n} (-1)^k = (-1)^{l+m} \binom{s-m-1}{l-n-m}$
- $\sum_{0 \leq k \leq l} \binom{l-k}{m} \binom{q+k}{n} = \binom{l+q+1}{m+n+1}$
- $\binom{r}{k} = (-1)^k \binom{k-r-1}{k}$
- $\binom{r}{m} \binom{m}{k} = \binom{r}{r-k} \binom{r-k}{m-k}$
- $\sum_{k \leq n} \binom{r+k}{k} = \binom{r+n+1}{n}$
- $\sum_{0 \leq k \leq n} \binom{k}{m} = \binom{n+1}{m+1}$
- $\sum_{k \leq m} \binom{m+r}{k} x^k y^k = \sum_{k \leq m} \binom{-r}{k} (-x)^k (x+y)^{m-k}$

8.5 Sum of Powers

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

8.6 Burnside's lemma

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

8.7 Count on a tree

- Rooted tree: $s_{n+1} = \frac{1}{n} \sum_{i=1}^n (i \times a_i \times \sum_{j=1}^{\lfloor n/i \rfloor} a_{n+1-i \times j})$
- Unrooted tree:
 - Odd: $a_n - \sum_{i=1}^{n/2} a_i a_{n-i}$
 - Even: $Odd + \frac{1}{2} a_{n/2} (a_{n/2} + 1)$
- Spanning Tree
 - 完全圖 $n^n - 2$
 - 一般圖 (Kirchhoff's theorem) $M[i][i] = \deg(V_i), M[i][j] = -1, \text{ if have } E(i, j), 0 \text{ if no edge. delete any one row and col in } A, \text{ ans} = \det(A)$
- Ordered Binary Tree with N nodes and Y leaves: $\frac{N-1^{C_Y-1} \times N-2^{C_Y-1}}{Y}$