Bamboo Team Notes

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1 Number theory

1.1 Count primes up to N

```
// To initialize, call init_count_primes() first.
// Function count_primes(N) will compute the number of prime numbers lower than
// or equal to N.
//
// Time complexity: Around O(N ^ 0.75)
//
// Constants to configure:
// - MAX is the maximum value of sqrt(N) + 2
bool prime [MAX];
vector(int> P;
llint rec(llint N, int K) {
   if (N <= 1 | | K < 0) return 0;
   if (N <= P(K)) return N-1;</pre>
```

1.2 Extended Euclide

```
int bezout(int a, int b) {
      // return x such that ax + by == gcd(a, b)
     int xa = 1, xb = 0;
     while (b) {
          int q = a / b;
int r = a - q * b, xr = xa - q * xb;
          a = b; xa = xb;
          b = r; xb = xr;
     return xa:
pair<int, int> solve(int a, int b, int c) {
     // solve ax + by == c
     int d = __gcd(a, b);
int x = bezout(a, b);
     int y = (d - a * x) / b;
     c /= d;
     return make_pair(x * c, y * c);
int main() {
     int a = 100, b = 128;
     int c = __gcd(a, b);
int x = bezout(a, b);
    int y = (c - a * x) / b;
cout << x << ' ' << y << endl;
pair<int, int> xy = solve(100, 128, 40);
cout << xy.first << ' ' << xy.second << endl;</pre>
     return 0;
```

1.3 System of linear equations

```
// extended version, uses diophantine equation solver to solve system of congruent equations
pair<int, int> solve(int a, int b, int c) {
   int cc = c;
   // solve ax + by == c
   int d = __gcd(a, b);
   int x = bezout(a / d, b / d);
   int y = (d - a * x) / b;
   c /= d;
   return make_pair(x * c, y * c);
}

int lcm(int a, int b) {
   return a / __gcd(a, b) * b;
}

// use this if input is large, make sure (#define int long long)
int mul(int a, int b, int p) {
   a %= p, b %= p;
   int q = (int) ((long double) a * b / p);
   int r = a * b - q * p;
   while (r < 0) r += p;
   while (r >= p) r -= p;
```

```
return r;
int solveSystem(vector<int> a, vector<int> b) {
     int A = a[0], B = b[0];
     // x \mod B = A
     for (int i = 1; i < a.size(); ++i) {</pre>
          int curB = b[i], curA = a[i];
          // x = Bi + A = curB * j + curA
         pair<int, int> ij = solve(B, -curB, curA - A);
if (B * ij.first + A != curB * ij.second + curA) return -1;
          int newB = lcm(B, curB);
         int newA = (mul(B, ij.first, newB) + A) % newB;
if (newA < 0) newA += newB;</pre>
           A = newA; B = newB;
          if (i + 1 == a.size()) return A;
     return -1;
int main() {
    vector<int> a = {0, 3, 3};
vector<int> b = {3, 6, 9};
     cout << solveSystem(a, b) << endl;</pre>
     return 0:
```

1.4 Pollard Rho

```
#include <bits/stdc++.h>
using namespace std;
struct PollardRho {
    long long n;
    map<long long, int> ans;
     PollardRho ( \textbf{long long } n) \ : \ n (n) \ \{ \} 
    long long random(long long u) {
        return abs(rand()) % u:
    long long mul(long long a, long long b, long long p) \{
         a %= p; b %= p;
        long long q = (long long) ((long double) a * b / p);
long long r = a * b - q * p;
while (r < 0) r += p;
        while (r >= p) r -= p;
        return r;
    long long pow(long long u, long long v, long long n) \{
        long long res = 1;
        while (v) {
            if (v & 1) res = mul(res, u , n);
             u = mul(u, u, n);
            v >>= 1:
        return res;
    bool rabin(long long n) {
        if (n < 2) return 0;
        if (n == 2) return 1;
        long long s = 0, m = n - 1;
        while (m % 2 == 0) {
            s++;
            m >>= 1;
         // 1 - 0.9 ^ 40
        for (int it = 1; it <= 40; it++) {
             long long u = random(n - 2) + 2;
             long long f = pow(u, m, n);
             if (f == 1 \mid | f == n - 1) continue;
             for (int i = 1; i < s; i++) {
                 f = mul(f, f, n);
                 if (f == 1) return 0;
                 if (f == n - 1) break;
             if (f != n - 1) return 0;
        return 1:
    long long f(long long x, long long n) {
        return (mul(x, x, n) + 1) % n;
    long long findfactor(long long n) {
```

```
long long x = random(n - 1) + 2;
         long long y = x;
         long long p = 1;
         while (p == 1) {
             x = f(x, n);
              y = f(f(y, n), n);
             p = \underline{gcd}(abs(x - y), n);
         return p;
    void pollard_rho(long long n) {
   if (n <= 1000000) {</pre>
             for (int i = 2; i * i <= n; i++) {
   while (n % i == 0) {</pre>
                      ans[i]++;
                      n /= i;
              if (n > 1) ans[n]++;
              return;
         if (rabin(n)) {
              ans[n]++;
              return:
         long long p = 0;
while (p == 0 || p == n) {
             p = findfactor(n);
         pollard_rho(n / p);
         pollard_rho(p);
};
int main() {
    long long n;
     cin >> n;
    PollardRho f(n);
     f.pollard_rho(f.n);
    for (auto x : f.ans) {
        cout << x.first << " " << x.second << endl;
```

2 String

2.1 Suffix Array

```
#include <bits/stdc++.h>
using namespace std:
struct SuffixArray {
    static const int N = 100010;
    int sa[N], tmp[N], pos[N];
    int len, cnt[N], lcp[N];
    SuffixArray(char *t) {
         s = t;
n = strlen(s + 1);
         buildSA():
    bool cmp(int u, int v) {
   if (pos[u] != pos[v]) {
              return pos[u] < pos[v];</pre>
         return (u + len <= n && v + len <= n) ? pos[u + len] < pos[v + len] : u > v;
    void radix(int delta) {
         memset(cnt, 0, sizeof cnt);
for (int i = 1; i <= n; i++)</pre>
              cnt[i + delta <= n ? pos[i + delta] : 0]++;</pre>
         for (int i = 1; i < N; i++) {
   cnt[i] += cnt[i - 1];</pre>
         for (int i = n; i > 0; i--) {
              int id = sa[i];
              tmp[cnt[id + delta \le n ? pos[id + delta] : 0]--] = id;
```

```
for (int i = 1; i <= n; i++) {
         sa[i] = tmp[i];
void buildSA() {
    for (int i = 1; i \le n; i++) {
         sa[i] = i;
pos[i] = s[i];
    len = 1;
    while (1) {
         radix(len):
         radix(0);
         tmp[1] = 1;
         for (int i = 2; i <= n; i++) {
             tmp[i] = tmp[i - 1] + cmp(sa[i - 1], sa[i]);
         for (int i = 1; i <= n; i++) {</pre>
             pos[sa[i]] = tmp[i];
         if (tmp[n] == n) {
             break:
         len <<= 1:
    len = 0;
    for (int i = 1; i <= n; i++) {
   if (pos[i] == n) {</pre>
             continue;
         int j = sa[pos[i] + 1];
while (s[i + len] == s[j + len]) {
             len++;
        lcp[pos[i]] = len;
if (len) {
             len--:
```

2.2 Aho Corasick

```
struct AhoCorasick {
     const int N = 30030;
     int fail[N];
     int to[N][2];
     int ending[N];
     int sz;
     void add(const string &s) {
          int node = 1;
          for (int i = 0; i < s.size(); ++i) {
   if (!to[node][s[i] - 'a']) {
      to[node][s[i] - 'a'] = ++sz;
}</pre>
               node = to[node][s[i] - 'a'];
          ending[node] = true;
     void push() {
          queue<int> Q;
          Q.push(1);
          fail[1] = 1;
          while (!Q.empty()) {
               int u = Q.front(); Q.pop();
for (int i = 0; i < 26; ++i) {
   int &v = to[u][i];</pre>
                    if (!v) {
                          v = u == 1 ? 1 : to[fail[u]][i];
                         fail[v] = u == 1 ? 1 : to[fail[u]][i];
                         Q.push(v);
  }
```

2.3 Z algorithm

```
vector<int> calc2(const string &s) {
  int L = 0, R = 0;
  int n = s.size();
  vector<int> Z(n);
  Z[0] = n;
  for (int i = 1; i < n; i++) {
    if (i > R) {
      L = R = i;
      while (R < n && s[R] == s[R - L]) R++;
      Z[i] = R - L; R--;
    }
  else {
    int k = i - L;
    if (Z[k] < R - i + 1) Z[i] = Z[k];
    else {
      L = i;
      while (R < n && s[R] == s[R - L]) R++;
      Z[i] = R - L; R--;
    }
  }
}
return Z;</pre>
```

2.4 Manacher

```
struct Manacher {
      vector<int> d; //Radius of odd palindromes
      vector<int> e; //Radius of even palindromes
     int build(char* s) {
           n = strlen(s), d.resize(n), e.resize(n);
           int res = 0;
          int les - 0;
int l = 0, r = -1;
for (int i = 0; i < n; ++i) {
   int k = (i > r) ? 1 : min(d[1 + r - i], r - i) + 1;
   while (i - k >= 0 && i + k < n && s[i - k] == s[i + k]) k++;</pre>
                 d[i] = --k;
                 res = max(res, k + k + 1);
                 if (r < i + k) {
                      1 = i - k;
                       r = i + k;
           1 = 0; r = -1;
           for (int i = 0; i < n; ++i) {
  int k = (i > r) ? 1 : min(e[1 + r - i + 1], r - i + 1) + 1;
  while (i - k >= 0 && i + k - 1 < n && s[i - k] == s[i + k - 1]) k++;</pre>
                 e[i] = --k;
res = max(res, k + k);
                 if (r < i + k - 1) {
    1 = i - k;
                       r = i + k - 1;
           return res;
```

2.5 Suffix Automaton

```
//set last = 0 everytime we add new string
struct SuffixAutomaton {
    static const int N = 100000;
    static const int CHARACTER = 26;
    int suf[N * 2], nxt[N * 2][CHARACTER], cnt, last, len[N * 2];

    SuffixAutomaton() {
        memset(suf, -1, sizeof suf);
        memset(nxt, -1, sizeof nxt);
        memset(len, 0, sizeof len);
        last = cnt = 0;
    }

    int getNode(int last, int u) {
```

```
int q = nxt[last][u];
    if (len[last] + 1 == len[q]) {
          return q;
    len[clone] = len[last] + 1;
for (int i = 0; i < CHARACTER; i++) {</pre>
         nxt[clone][i] = nxt[q][i];
     \textbf{while} \ (\texttt{last} \ != \ -1 \ \&\& \ nxt[\texttt{last}][\texttt{u}] \ == \ q) \ \{
         nxt[last][u] = clone;
          last = suf[last];
    suf[clone] = suf[q];
return suf[q] = clone;
void add(int u) {
     if (nxt[last][u] == -1) {
         int newNode = ++cnt;
len[newNode] = len[last] + 1;
          while (last != -1 \&\& nxt[last][u] == -1) {
              nxt[last][u] = newNode;
              last = suf[last]:
          if (last == -1) {
              suf[newNode] = 0:
              last = newNode:
              return:
          suf[newNode] = getNode(last, u);
          last = newNode;
     } else {
         last = getNode(last, u);
```

3 Combinatorial optimization

4 Geometry

};

4.1 Geometry

```
#define EPS 1e-6
inline int cmp(double a, double b) { return (a < b - EPS) ? -1 : ((a > b + EPS) ? 1 : 0); }
struct Point {
   double x, y;
Point() { x = y = 0.0; }
    Point (double x, double y) : x(x), y(y) {}
    Point operator + (const Point& a) const { return Point(x+a.x, y+a.y); }
    Point operator - (const Point& a) const { return Point(x-a.x, y-a.y); }
    Point operator * (double k) const { return Point(x*k, y*k); }
    Point operator / (double k) const { return Point(x/k, y/k); }
    double operator * (const Point& a) const { return x*a.x + y*a.y; } // dot product
    double operator % (const Point& a) const { return x*a.y - y*a.x; } // cross product
    double norm() { return x*x + y*y; }
    double len() { return sqrt(norm()); } // hypot(x, y);
    Point rotate(double alpha) {
        double cosa = cos(alpha), sina = sin(alpha);
        return Point(x * cosa - y * sina, x * sina + y * cosa);
double angle (Point a, Point o, Point b) { // min of directed angle AOB & BOA
    a = a - o; b = b - o;
    return acos((a * b) / sqrt(a.norm()) / sqrt(b.norm()));
double directed_angle(Point a, Point o, Point b) { // angle AOB, in range [0, 2*PI)
    double t = -atan2(a.y - o.y, a.x - o.x)
           + atan2(b.y - o.y, b.x - o.x);
    while (t < 0) t += 2*PI;
    return t;
// Distance from p to Line ab (closest Point --> c)
double distToLine(Point p, Point a, Point b, Point &c) {
   Point ap = p - a, ab = b - a;
    double u = (ap * ab) / ab.norm();
    c = a + (ab * u);
    return (p-c).len();
```

```
// Distance from p to segment ab (closest Point --> c)
double distToLineSegment(Point p, Point a, Point b, Point &c) {
    Point ap = p - a, ab = b - a;
     double u = (ap * ab) / ab.norm();
    if (u < 0.0) {
        c = Point(a.x, a.y);
        return (p - a).len();
    if (u > 1.0) {
        c = Point(b.x, b.y);
        return (p - b).len();
    return distToLine(p, a, b, c);
// NOTE: WILL NOT WORK WHEN a = b = 0.
    double a, b, c;
    Point A, B; // Added for polygon intersect line. Do not rely on assumption that these are valid
    Line(double a, double b, double c) : a(a), b(b), c(c) {}
    Line (Point A, Point B) : A(A), B(B) {
        a = B.y - A.y;
        b = A.x - B.x;
        c = - (a * A.x + b * A.y);
    Line (Point P, double m) {
        a = -m; b = 1;
        c = -((a * P.x) + (b * P.y));
    double f(Point A) {
        return a*A.x + b*A.y + c;
bool areParallel(Line 11, Line 12) {
    return cmp(11.a*12.b, 11.b*12.a) == 0;
bool areSame(Line 11, Line 12) {
    return areParallel(11 ,12) && cmp(11.c*12.a, 12.c*11.a) == 0
                && cmp(11.c*12.b, 11.b*12.c) == 0;
bool areIntersect(Line 11, Line 12, Point &p) {
   if (areParallel(11, 12)) return false;
    double dx = 11.b*12.c - 12.b*11.c;
    double dy = 11.c*12.a - 12.c*11.a;
    double d = 11.a*12.b - 12.a*11.b;
    p = Point(dx/d, dy/d);
    return true;
void closestPoint(Line 1, Point p, Point &ans) {
    if (fabs(1.b) < EPS) {
        ans.x = -(1.c) / 1.a; ans.y = p.y;
        return:
    if (fabs(1.a) < EPS) {
        ans.x = p.x; ans.y = -(1.c) / 1.b;
        return:
    Line perp(1.b, -1.a, - (1.b*p.x - 1.a*p.y));
    areIntersect(1, perp, ans);
void reflectionPoint(Line 1, Point p, Point &ans) {
    closestPoint(1, p, b);
    ans = p + (b - p) * 2;
struct Circle : Point {
    double r;
    Circle(double x = 0, double y = 0, double r = 0) : Point(x, y), r(r) {}
    Circle(Point p, double r) : Point(p), r(r) {}
bool contains(Point p) { return (*this - p).len() <= r + EPS; }</pre>
// Find common tangents to 2 circles
// Tested:
// - http://codeforces.com/gym/100803/ - H
 // Helper method
void tangents(Point c, double r1, double r2, vector<Line> & ans) {
    double r = r2 - r1;
    double z = sqr(c.x) + sqr(c.y);
    double d = z - sqr(r);
    if (d < -EPS) return;
    d = sgrt (fabs (d));
    Line \hat{1}((c.x * r + c.y * d) / z,
            (c.y * r - c.x * d) / z
            r1);
    ans.push_back(1);
// Actual method: returns vector containing all common tangents
vector<Line> tangents(Circle a, Circle b) {
     vector<Line> ans; ans.clear();
```

for (int i=-1; i<=1; i+=2)</pre>

```
for (int j=-1; j<=1; j+=2)
            tangents(b-a, a.r*i, b.r*j, ans);
    for(int i = 0; i < ans.size(); ++i)</pre>
       ans[i].c -= ans[i].a * a.x + ans[i].b * a.y;
    vector<Line> ret;
    for(int i = 0; i < (int) ans.size(); ++i) {</pre>
        bool ok = true;
        for (int j = 0; j < i; ++j)
            if (areSame(ret[j], ans[i])) {
                ok = false;
                break:
        if (ok) ret.push_back(ans[i]);
    return ret:
// Circle & line intersection
vector<Point> intersection(Line 1, Circle cir) {
    double r = cir.r, a = 1.a, b = 1.b, c = 1.c + 1.a*cir.x + 1.b*cir.y;
    vector<Point> res;
    double x0 = -a*c/(a*a+b*b), y0 = -b*c/(a*a+b*b);
    if (c*c > r*r*(a*a+b*b)+EPS) return res;
    else if (fabs(c*c - r*r*(a*a+b*b)) < EPS) {</pre>
        res.push_back(Point(x0, y0) + Point(cir.x, cir.y));
        return res:
    else {
        double d = r*r - c*c/(a*a+b*b);
        double mult = sqrt (d / (a*a+b*b));
        double ax, ay, bx, by;
        ax = x0 + b * mult;
        bx = x0 - b * mult;
        ay = y0 - a * mult;
        by = y0 + a * mult;
        res.push_back(Point(ax, ay) + Point(cir.x, cir.y));
        res.push_back(Point(bx, by) + Point(cir.x, cir.y));
        return res;
// helper functions for commonCircleArea
double cir_area_solve(double a, double b, double c) {
    return acos((a*a + b*b - c*c) / 2 / a / b);
double cir area cut (double a, double r) {
    double s1 = a * r * r / 2;
    double s2 = sin(a) * r * r / 2;
    return s1 - s2;
double commonCircleArea(Circle c1, Circle c2) { //return the common area of two circle
    if (c1.r < c2.r) swap(c1, c2);</pre>
    double d = (c1 - c2).len();
   if (d + c2.r <= c1.r + EPS) return c2.r*c2.r*M_PI;</pre>
   if (d >= c1.r + c2.r - EPS) return 0.0;
   double a1 = cir_area_solve(d, c1.r, c2.r);
    double a2 = cir_area_solve(d, c2.r, c1.r);
    return cir_area_cut(a1*2, c1.r) + cir_area_cut(a2*2, c2.r);
.
// Check if 2 circle intersects. Return true if 2 circles touch
bool areIntersect (Circle u, Circle v) {
   if (cmp((u - v).len(), u.r + v.r) > 0) return false;
    if (cmp((u - v).len() + v.r, u.r) < 0) return false;
    if (cmp((u - v).len() + u.r, v.r) < 0) return false;
    return true;
// If 2 circle touches, will return 2 (same) points
// If 2 circle are same --> be careful
vector<Point> circleIntersect(Circle u, Circle v) {
    vector<Point> res;
    if (!areIntersect(u, v)) return res;
   double d = (u - v).len();
    double alpha = acos((u.r * u.r + d*d - v.r * v.r) / 2.0 / u.r / d);
    Point p1 = (v - u).rotate(alpha);
    Point p2 = (v - u).rotate(-alpha);
    res.push_back(p1 / p1.len() * u.r + u);
    res.push_back(p2 / p2.len() * u.r + u);
Point centroid(Polygon p) {
    Point c(0,0);
    double scale = 6.0 * signed_area(p);
    for (int i = 0; i < p.size(); i++) {
   int j = (i+1) % p.size();</pre>
        c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*p[i].y);
    return c / scale:
// Cut a polygon with a line. Returns one half.
// To return the other half, reverse the direction of Line 1 (by negating 1.a, 1.b)
// The line must be formed using 2 points
Polygon polygon_cut(const Polygon& P, Line 1) {
    Polygon Q;
```

```
for(int i = 0; i < P.size(); ++i) {</pre>
        Point A = P[i], B = (i == P.size()-1) ? P[0] : P[i+1];
        if (ccw(1.A, 1.B, A) != -1) Q.push_back(A);
        if (ccw(1.A, 1.B, A) *ccw(1.A, 1.B, B) < 0) {
            Point p; areIntersect(Line(A, B), 1, p);
            Q.push_back(p);
    return Q;
// Find intersection of 2 convex polygons
// Helper method
bool intersect_1pt(Point a, Point b,
    Point c, Point d, Point &r) {
double D = (b - a) % (d - c);
    if (cmp(D, 0) == 0) return false;
    double t = ((c - a) % (d - c)) / D;
    double s = -((a - c) % (b - a)) / D;
    r = a + (b - a) * t;
    return cmp(t, 0) >= 0 && cmp(t, 1) <= 0 && cmp(s, 0) >= 0 && cmp(s, 1) <= 0;
Polygon convex_intersect(Polygon P, Polygon Q) {
    const int n = P.size(), m = Q.size();
    int a = 0, b = 0, aa = 0, ba = 0;
    enum { Pin, Qin, Unknown } in = Unknown;
    Polygon R;
    do i
        int a1 = (a+n-1) % n, b1 = (b+m-1) % m;
        double C = (P[a] - P[a1]) % (Q[b] - Q[b1]);
double A = (P[a1] - Q[b]) % (P[a] - Q[b]);
        double B = (Q[b1] - P[a]) % (Q[b] - P[a]);
        Point r:
        if (intersect_1pt(P[a1], P[a], Q[b1], Q[b], r)) {
            if (in == Unknown) aa = ba = 0;
            R.push_back( r );
            in = B > 0 ? Pin : A > 0 ? Qin : in;
        if (C == 0 && B == 0 && A == 0) {
            if (in == Pin) { b = (b + 1) % m; ++ba; }
            else
                             \{ a = (a + 1) % m; ++aa; \}
        } else if (C >= 0) {
            } else {
            if (B > 0) { if (in == Qin) R.push back(Q[b]); b = (b+1)%m; ++ba; }
                       { if (in == Pin) R.push_back(P[a]); a = (a+1)%n; ++aa; }
            else
     while ( (aa < n || ba < m) && aa < 2*n && ba < 2*m );
    if (in == Unknown) {
        if (in_convex(Q, P[0])) return P;
        if (in_convex(P, Q[0])) return Q;
    return R:
// Find the diameter of polygon.
// Rotating callipers
double convex_diameter(Polygon pt) {
    const int n = pt.size();
    int is = 0, js = 0;
for (int i = 1; i < n; ++i) {</pre>
        if (pt[i].y > pt[is].y) is = i;
        if (pt[i].y < pt[js].y) js = i;</pre>
    double maxd = (pt[is]-pt[js]).norm();
    int i, maxi, j, maxj;
    i = maxi = is:
     j = maxj = js;
    do {
        int jj = j+1; if (jj == n) jj = 0;
if ((pt[i] - pt[jj]).norm() > (pt[i] - pt[j]).norm()) j = (j+1) % n;
        else i = (i+1) % n;
        if ((pt[i]-pt[j]).norm() > maxd) {
            maxd = (pt[i]-pt[j]).norm();
            \max i = i; \max j = j;
    } while (i != is || j != js);
    return maxd; /* farthest pair is (maxi, maxj). */
^{\prime} // Check if we can form triangle with edges x, y, z.
bool isSquare(long long x) { /* */ }
bool isIntegerCoordinates(int x, int y, int z) {
    long long s=(long long) (x+y+z)*(x+y-z)*(x+z-y)*(y+z-x);
return (s\$4==0 \&\& isSquare(s/4));
// Pick theorem
// Given non-intersecting polygon.
// S = area
// I = number of integer points strictly Inside
// B = number of points on sides of polygon
//S = I + B/2 - 1
// Smallest enclosing circle:
// Given N points. Find the smallest circle enclosing these points.
```

```
// Amortized complexity: O(N)
struct SmallestEnclosingCircle {
    Circle getCircle(vector<Point> points) {
        assert(!points.empty());
         random_shuffle(points.begin(), points.end());
         Circle c(points[0], 0);
         int n = points.size();
         for (int i = 1; i < n; i++)
             if ((points[i] - c).len() > c.r + EPS) {
                  c = Circle(points[i], 0);
                 for (int j = 0; j < i; j++)
   if ((points[j] - c).len() > c.r + EPS) {
                           c = Circle((points[i] + points[j]) / 2, (points[i] - points[j]).len() / 2);
                          for (int k = 0; k < j; k++)
   if ((points[k] - c).len() > c.r + EPS)
        c = getCircumcircle(points[i], points[j], points[k]);
        return c;
     // NOTE: This code work only when a, b, c are not collinear and no 2 points are same --> DO NOT
     // copy and use in other cases.
    Circle getCircumcircle(Point a, Point b, Point c) {
         assert (a != b && b != c && a != c);
        assert(cw(a, b, c));

double d = 2.0 * (a.x * (b.y - c.y) + b.x * (c.y - a.y) + c.x * (a.y - b.y));
         assert (fabs(d) > EPS);
        double x = (a.norm() * (b.y - c.y) + b.norm() * (c.y - a.y) + c.norm() * (a.y - b.y)) / d;
         double y = (a.norm() * (c.x - b.x) + b.norm() * (a.x - c.x) + c.norm() * (b.x - a.x)) / d;
        Point p(x, y);
        return Circle(p, (p - a).len());
};
```

5 Numerical algorithms

5.1 Gauus Elimination

```
const int INF = 1e9;
const double EPS = 1e-9;
int gauss(vector<vector<double> > a, vector<double> &ans) {
    int m = a.size(), n = a[0].size() - 1;
    vector<int> where (n, -1); // corresponding row for each column for (int row = 0, col = 0; col < n; ++col) {
          // find the maximum abs value on the current column to reduce precision errors
         int maxRow = row;
         for (int i = row + 1; i < m; ++i) {
             if (abs(a[i][col]) > abs(a[maxRow][col]))
         ^{\prime} // if cannot find anything rather than zero then forget the current column
        if (abs(a[maxRow][col]) < EPS) continue;</pre>
        if (maxRow != row) swap(a[maxRow], a[row]);
         where[col] = row;
         for (int i = 0; i < m; ++i) if (i != row) {
             double coef = a[i][col] / a[row][col];
for (int j = col; j <= m; ++j) {</pre>
                 a[i][j] -= a[row][j] * coef;
         ++row; // only when found a non-zero element
     ans.assign(m, 0); // default value = 0
    for (int i = 0; i < n; ++i) if (where[i] != -1) {</pre>
         ans[i] = a[where[i]][n] / a[where[i]][i];
     // recheck
    for (int i = 0; i < m; ++i) {</pre>
        double sum = 0;
for (int j = 0; j < n; ++j) {</pre>
             sum += a[i][j] * ans[j];
        if (abs(sum - a[i][n]) > EPS) return 0; // no solution
     // search for independent variables
    for (int i = 0; i < n; ++i) if (where[i] == -1) return INF; // infinite many solution
    return 1; // one solution saved in vector ans
```

5.2 Simplex Algorithm

```
* minimize c^T * x
 * subject to Ax <= b
 * The input matrix a will have the following form
 * b A A A A A
 * b A A A A A
 * b A A A A A
 * Result vector will be: val x x x x x
typedef long double ld;
const 1d EPS = 1e-8;
struct LPSolver {
    static vector<ld> simplex(vector<vector<ld>> a) {
        int n = (int) a.size() - 1;
        int m = (int) a[0].size() - 1;
        vector<int> left(n + 1);
        vector<int> up(m + 1);
        iota(left.begin(), left.end(), m);
        iota(up.begin(), up.end(), 0);
        auto pivot = [&] (int x, int y)
             swap(left[x], up[y]);
            1d k = a[x][y];
            a[x][y] = 1;
            vector<int> pos;
for (int j = 0; j <= m; j++) {
    a[x][j] /= k;</pre>
                 if (fabs(a[x][j]) > EPS) pos.push_back(j);
            for (int i = 0; i <= n; i++) {
                 if (fabs(a[i][y]) < EPS || i == x) continue;</pre>
                 k = a[i][y];
                 for (int j : pos) a[i][j] = k * a[x][j];
        while (1) {
            int x = -1;
            for (int i = 1; i <= n; i++) {
                if (a[i][0] < -EPS && (x == -1 || a[i][0] < a[x][0])) {
                    x = i
            if (x == -1) break;
            int y = -1;
                for (int j = 1; j <= m; j++) {
   if (a[x][j] < -EPS && (y == -1 || a[x][j] < a[x][y])) {</pre>
                     y = j;
            if (y == -1) return vector<ld>(); // infeasible
            pivot(x, y);
        while (1) {
            int y = -1;
            for (int j = 1; j \le m; j++) {
                if (a[0][j] > EPS && (y == -1 || a[0][j] > a[0][y])) {
                    y = j;
            if (y == -1) break;
            int x = -1;
            for (int i = 1; i <= n; i++) {
                if (a[i][y] > EPS && (x == -1 || a[i][0] / a[i][y] < a[x][0] / a[x][y]))
                    x = i:
            if (x == -1) return vector<ld>(); // unbounded
            pivot(x, y);
        vector<ld> ans(m + 1);
        for (int i = 1; i <= n; i++) {
           if (left[i] <= m) ans[left[i]] = a[i][0];</pre>
        ans[0] = -a[0][0];
        return ans;
};
```

5.3 NTT

```
//Poly Invert: R(2n) = 2R(n) - R(n) ^2 + F where R(z) = invert F(z) //Poly Sqrt: 2 + S(2n) = S(n) + F + S(n) ^-1 const int MOD = 998244353; struct NTT { int base = 1;
```

```
int maxBase = 0;
int root = 2;
vector < int > w = \{0, 1\};
vector<int> rev = {0, 1};
NTT () {
    int u = MOD - 1;
    while (u % 2 == 0) {
         u >>= 1;
         maxBase++;
    while (1) {
         if (power(root, 1 << maxBase) == 1 && power(root, 1 << (maxBase - 1)) != 1) {</pre>
             break:
         root++:
void ensure(int curBase) {
     assert (curBase <= maxBase);
    if (curBase <= base) return;</pre>
    rev.resize(1 << curBase);
    for (int i = 0; i < (1 << curBase); i++) {</pre>
         rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (curBase - 1));
    w.resize(1 << curBase);
    for (; base < curBase; base++) {</pre>
         int wc = power(root, 1 << (maxBase - base - 1));</pre>
         for (int i = 1 << (base - 1); i < (1 << base); i++) {
             w[i << 1] = w[i];
w[i << 1 | 1] = mul(w[i], wc);
void fft(vector<int> &a) {
    int n = a.size();
    int curBase = 0;
    while ((1 << curBase) < n) curBase++;</pre>
    int shift = base - curBase;
for (int i = 0; i < n; i++) {</pre>
          \begin{tabular}{ll} \textbf{if} & (i < (rev[i] >> shift)) & swap(a[i], a[rev[i] >> shift]); \\ \end{tabular} 
    for (int k = 1; k < n; k <<= 1) {
   for (int i = 0; i < k; i++) {
      for (int j = i; j < n; j += k * 2) {</pre>
                  int foo = a[i];
                  int bar = mul(a[j + k], w[i + k]);
                  a[j] = add(foo, bar);
                  a[j + k] = sub(foo, bar);
        }
    }
vector<int> mult(vector<int> a, vector<int> b) {
    int nResult = a.size() + b.size() - 1;
    int curBase = 0;
    while ((1 << curBase) < nResult) curBase++;</pre>
    ensure (curBase);
    a.resize(1 << curBase), b.resize(1 << curBase);</pre>
    fft(a):
    fft(b);
    for (int i = 0; i < (1 << curBase); i++) {</pre>
         a[i] = mul(mul(a[i], b[i]), inv(1 << curBase));</pre>
    reverse(a.begin() + 1, a.end());
    fft(a);
    a.resize(nResult);
    return a;
vector<int> polyInv(vector<int> r, vector<int> f) {
    vector<int> foo = mult(r, f);
    foo.resize(f.size());
foo[0] = sub(2, foo[0]);
for (int i = 1; i < foo.size(); i++) {</pre>
         foo[i] = sub(0, foo[i]);
    vector<int> res = mult(r, foo);
    res.resize(f.size());
    return res;
vector<int> polySqrt(vector<int> s, vector<int> invS, vector<int> f) {
    vector<int> res = mult(f, invS);
     res.resize(f.size());
    for (int i = 0; i < s.size(); i++) {
    res[i] = add(res[i], s[i]);</pre>
    for (int i = 0; i < res.size(); i++) {
         res[i] = mul(res[i], INV_2);
    return res:
vector<int> getSqrt(vector<int> c, int sz) {
    vector<int> sqrtC = {1}, invSqrtC = {1}; //change this if c[0] != 1
```

```
for (int k = 1; k < (1 << sz); k <<= 1) {
    vector<int> foo(c.begin(), c.begin() + (k + 2));
    vector<int> bar = sqrtC;
    bar.resize(bar.size() * 2, 0);
    vector<int> tempInv = polyInv(invSqrtC, bar);
    sqrtC = polySqrt(sqrtC, tempInv, foo);
    invSqrtC = polyInv(invSqrtC, sqrtC);
}
return sqrtC;
}
vector<int> getInv(vector<int> c, int sz) {
    vector<int> res = {INV_2}; // change this if c[0] != 2
    for (int k = 1; k < (1 << sz); k <<= 1) {
        vector<int> foo(c.begin(), c.begin() + (k * 2));
        res = polyInv(res, foo);
    }
return res;
}
}
```

5.4 FFT

```
typedef complex<double> cmplx;
typedef vector<complex<double> > VC;
const double PI = acos(-1);
struct FFT {
    static void fft (VC &u, int sign) {
        int n = u.size();
        double theta = 2. * PI * sign / n;
        for (int m = n; m >= 2; m >>= 1, theta *= 2.) {
             cmplx w(1, 0), wDelta = polar(1., theta);
             for (int i = 0, mh = m >> 1; i < mh; i++) {
                 for (int j = i; j < n; j += m) {
                     int k = j + mh;
                     cmplx temp = u[j] - u[k];
                     u[j] += u[k];
u[k] = w * temp;
                 w *= wDelta;
        for (int i = 1, j = 0; i < n; i++) {
             for (int k = n >> 1; k > (j ^= k); k >>= 1);
             if (j < i) {
                 swap(u[i], u[j]);
    static vector<int> mul(const vector<int> &a, const vector<int> &b) {
        int newSz = a.size() + b.size() - 1;
        int fftSz = 1;
        while (fftSz < newSz) {
            fftSz <<= 1;
        VC aa(fftSz, 0.), bb(fftSz, 0.);
        for (int i = 0; i < a.size(); i++) {
            aa[i] = a[i];
        for (int i = 0; i < b.size(); i++) {</pre>
            bb[i] = b[i];
        fft(aa, 1);
        fft(bb, 1);
for (int i = 0; i < fftSz; i++) {</pre>
            aa[i] *= bb[i];
        fft (aa, -1);
        vector<int> res(newSz);
        for (int i = 0; i < newSz; i++) {
  res[i] = (int) (aa[i].real() / fftSz + 0.5);</pre>
        return res;
};
```

5.5 Partition Formula

```
/** * generating function : PI: (1 / (1 - x^k)) * p(n) = p(n-1) + p(n-2) - p(n-5) - p(n-7) + p(n-12) + p(n-15) - p(n-22) - \dots * p_-k = k * (3k - 1) / 2 with k = 1, -1, 2, -2, 3, -3, \dots */
```

5.6 generating function

// 1 / ((1-ax) ^ (k+1)) = sum_(0->INF)_{ a^n * C(n+k, k) * x^n }

6 Graph algorithms

6.1 Bridges and Articulations

```
vector<int> adj[MAXN];
int num[MAXN]:
int low[MAXN];
int tms:
int root, nchild;
void dfs(int u, int p = -1) {
    num[u] = low[u] = ++tms;
    for (int i = 0; i < (int) adj[u].size(); i++) {</pre>
        int v = adj[u][i];
        if (!num[v]) {
            if (u == root) nchild++;
            dfs(v, u);
            if (low[v] >= num[u]) {
                //u is an articulation point
            if (low[v] > num[u]) {
                //u -> v is a bridge
            low[u] = min(low[u], low[v]);
        else if (v != p) {
            low[u] = min(low[u], num[v]);
int main() {
    dfs(root = 0);
    if (nchild > 1) {
        //root is an articulation point
    return 0;
```

6.2 Bipartite Maximum Matching

```
struct BipartiteGraph {
   vector< vector<int> > a;
   vector<int> match;
    vector<bool> was;
   BipartiteGraph(int m, int n) {
        // zero-indexed
       this->m = m; this->n = n;
       a.resize(m);
       match.assign(n, -1);
       was.assign(n, false);
   void addEdge(int u, int v) {
        a[u].push_back(v);
   bool dfs(int u) {
        for (int v : a[u]) if (!was[v]) {
            was[v] = true;
           if (match[v] == -1 || dfs(match[v])) {
               match[v] = u;
               return true:
       return false:
   int maximumMatching() {
       vector<int> buffer;
```

```
for (int i = 0; i < m; ++i) buffer.push_back(i);</pre>
        bool stop = false;
        int ans = 0;
             stop = true;
             for (int i = 0; i < n; ++i) was[i] = false;</pre>
            for (int i = (int)buffer.size() - 1; i >= 0; --i) {
                 int u = buffer[i];
                 if (dfs(u)) {
                     ++ans;
                     stop = false;
                     buffer[i] = buffer.back();
                     buffer.pop_back();
        } while (!stop);
        return ans;
    vector<int> konig() {
        // returns minimum vertex cover, run this after maximumMatching()
        vector<bool> matched(m);
        for (int i = 0; i < n; ++i) {</pre>
            if (match[i] != -1) matched[match[i]] = true;
        queue<int> Q;
        was.assign(m + n, false);
for (int i = 0; i < m; ++i) {
            if (!matched[i]) {
                was[i] = true;
                 Q.push(i);
        while (!Q.empty()) {
            int u = Q.front(); Q.pop();
            for (int v : a[u]) if (!was[m + v]) {
                 was[m + v] = true;
                if (match[v] != -1 && !was[match[v]]) {
  was[match[v]] = true;
                     Q.push(match[v]);
        vector<int> res;
        for (int i = 0; i < m; ++i) {
            if (!was[i]) res.push_back(i);
        for (int i = m; i < m + n; ++i) {</pre>
            if (was[i]) res.push_back(i);
        return res;
};
```

6.3 General Matching

```
* Complexity: O(E*sqrt(V))
* Indexing from 1
struct Blossom {
     static const int MAXV = 1e3 + 5;
static const int MAXE = 1e6 + 5;
     int n, E, lst[MAXV], next[MAXE], adj[MAXE];
     int nxt[MAXV], mat[MAXV], dad[MAXV], col[MAXV];
     int que[MAXV], qh, qt;
int vis[MAXV], act[MAXV];
     int tag, total;
     void init(int n) {
          this->n = n;
          for (int i = 0; i <= n; i++) {
               lst[i] = nxt[i] = mat[i] = vis[i] = 0;
          E = 1, tag = total = 0;
     void add(int u,int v) {
          if (!mat[u] && !mat[v]) mat[u] = v, mat[v] = u, total++;
E++, adj[E] = v, next[E] = lst[u], lst[u] = E;
E++, adj[E] = u, next[E] = lst[v], lst[v] = E;
     int lca(int u, int v) {
          tag++;
          for(; ; swap(u, v)) {
```

```
if (u) {
              if (vis[u = dad[u]] == tag) {
                   return u;
              vis[u] = tag;
              u = nxt[mat[u]];
void blossom(int u, int v, int g) {
   while (dad[u] != g) {
         nxt[u] = v;
         if (col[mat[u]] == 2) {
    col[mat[u]] = 1;
    que[++qt] = mat[u];
          if (u == dad[u]) dad[u] = q;
         if (mat[u] == dad[mat[u]]) dad[mat[u]] = g;
         v = mat[u];
         u = nxt[v];
int augument(int s) {
    for (int i = 1; i <= n; i++) {
         col[i] = 0;
         dad[i] = i;
     qh = 0; que[qt = 1] = s; col[s] = 1;
    for (int u, v, i; qh < qt; ) {
    act[u = que[++qh]] = 1;</pre>
          for (i = lst[u];i ; i = next[i]) {
              v = adj[i];
if (col[v] == 0) {
                  nxt[v] = u;
                   col[v] = 2;
                   if (!mat[v]) {
                        for (; v; v = u) {
                            u = mat[nxt[v]];
                            mat[v] = nxt[v];
                            mat[nxt[v]] = v;
                        return 1:
                   col[mat[v]] = 1;
                   que[++qt] = mat[v];
              else if (dad[u] != dad[v] && col[v] == 1) {
                   int g = lca(u, v);
                   blossom(u, v, g);
                   blossom(v, u, g);
for (int j = 1; j <= n; j++) {
    dad[j] = dad[dad[j]];</pre>
    return 0;
int maxmat() {
     for (int i = 1; i <= n; i++) {
         if (!mat[i]) {
              total += augument(i);
    return total;
```

6.4 Dinic Flow

```
const int V = 1e5;
const int INF = 1e9;
struct Flow {
    vector<int> adj[V];
    int to[V], c[V], f[V];
    int n, s, t, ent;
    int d[V];
    int cur[V];
    Flow(int n, int s, int t) {
        this->n = n;
        this->s = s;
        this->t = t;
        cnt = 0;
    int addEdge(int u, int v, int _c) {
        to[cnt] = v, c[cnt] = _c, f[cnt] = 0;
adj[u].push_back(cnt++);
        to[cnt] = u, c[cnt] = 0, f[cnt] = 0;
```

```
adj[v].push_back(cnt++);
     bool bfs() {
         for (int i = 0; i < n; i++) d[i] = -1;
         queue<int> q;
          q.push(s);
         while (!q.empty()) {
              int u = q.front();
              q.pop();
              for (int id : adj[u]) {
                  int v = to[id];
if (d[v] == -1 && f[id] < c[id]) {
    d[v] = d[u] + 1;</pre>
                       q.push(v);
         return d[t] != -1;
     int dfs(int u, int res) {
         if (u == t) return res;
         for (int &it = cur[u]; it < adj[u].size(); it++) {</pre>
              int id = adj[u][it];
              int v = to[id];
if (d[v] == d[u] + 1 && f[id] < c[id]) {
   int foo = dfs(v, min(c[id] - f[id], res));</pre>
                   if (foo) {
                       f[id] += foo;
f[id ^ 1] -= foo;
                        return foo;
         return 0;
     int maxFlow() {
         int res = 0;
         while (bfs()) {
              for (int i = 0; i < n; i++) cur[i] = 0;
              while (1) {
   int foo = dfs(s, INF);
                   if (!foo) break;
                   res += foo;
         return res;
};
```

6.5 Min Cost-Max Flow

```
struct Flow (
      static const int V = 100000;
      \label{eq:cost_variable} \textbf{int} \ \ \text{head}[\texttt{V}], \ \ \text{to}[\texttt{V}], \ \ \text{c}[\texttt{V}], \ \ \text{cost}[\texttt{V}], \ \ \text{f}[\texttt{V}], \ \ \text{nxt}[\texttt{V}], \ \ \text{h}[\texttt{V}], \ \ \text{par}[\texttt{V}], \ \ \text{inQueue}[\texttt{V}];
      int s, t, n, cnt;
      queue <int> q;
      Flow (int n, int s, int t) {
            this->n = n;
            this -> s = s;
            this->t = t;
            cnt = 0;
            for (int i= 0; i < n; i++) {
                  head[i] = -1;
                  inQueue[i] = 0;
      int addEdge(int u, int v, int _c, int _cost) {
   to[cnt] = v, c[cnt] = _c, cost[cnt] = _cost, f[cnt] = 0, nxt[cnt] = head[u], head[u] = cnt++;
   to[cnt] = u, c[cnt] = 0, cost[cnt] = -_cost, f[cnt] = 0, nxt[cnt] = head[v], head[v] = cnt++;
            return cnt - 2;
      pair<int, int> maxFlow () {
            int res = 0, minCost = 0;
            while (1) {
                  for (int i = 0; i < n; i++) {
                        par[i] = -1;
                         h[i] = 2e9;
                  h[s] = 0;
                  q.push(s);
                   inQueue[s] = 1;
                  while (!q.empty()) {
   int u = q.front();
                         q.pop();
                         inQueue[u] = 0;
                         for (int id = head[u]; id != -1; id = nxt[id]) {
                              int v = to[id];
```

```
if (h[v] > h[u] + cost[id] && f[id] < c[id]) {
                        h[v] = h[u] + cost[id];
                        par[v] = id;
                        if (!inQueue[v]) {
                            inQueue[v] = 1;
                            q.push(v);
            if (par[t] == -1) {
                break;
            int x = t:
            int now = 2e9;
            while (x != s) {
                int id = par[x];
                now = min(now, c[id] - f[id]);
                x = to[id ^1];
            x = t;
            while (x != s) {
                int id = par[x];
                minCost += cost[id] * now;
                f[id] += now;
f[id ^ 1] -= now;
                x = to[id ^1];
            res += now:
       return make_pair(res, minCost);
};
```

6.6 Bounded Feasible Flow

```
struct BoundedFlow {
    int low[N][N], high[N][N];
   int c[N][N];
    int f[N][N];
    int n. s. t:
    void reset() {
       memset (low, 0, sizeof low);
       memset(high, 0, sizeof high);
memset(c, 0, sizeof c);
        memset(f, 0, sizeof f);
    void addEdge(int u, int v, int d, int c) {
        low[u][v] = d; high[u][v] = c;
    int flow;
    int trace[N];
    bool findPath() {
        memset(trace, 0, sizeof trace);
        queue<int> Q;
        Q.push(s);
        while (!Q.empty()) {
            int u = Q.front(); Q.pop();
            for (int v = 1; v <= n; ++v) if (c[u][v] > f[u][v] && !trace[v]) {
                trace[v] = u;
                if (v == t) return true;
                Q.push(v);
        return false:
    void incFlow() {
        int delta = INF;
        for (int v = t; v != s; v = trace[v])
            delta = min(delta, c[trace[v]][v] - f[trace[v]][v]);
        for (int v = t; v != s; v = trace[v])
            f[trace[v]][v] += delta, f[v][trace[v]] -= delta;
        flow += delta;
    int maxFlow() {
        flow = 0;
        while (findPath()) incFlow();
        return flow:
    bool feasible() {
        c[t][s] = INF;
        s = n + 1; t = n + 2;
```

```
int sum = 0;
for (int u = 1; u <= n; ++u) for (int v = 1; v <= n; ++v) {
    c[s[v] += low[u][v];
    c[u][t] += low[u][v];
    c[u][v] += high[u][v] - low[u][v];
    sum += low[u][v];
}
n += 2;
return maxFlow() == sum;
}
};</pre>
```

6.7 Hungarian Algorithm

```
struct BipartiteGraph {
    const int INF = 1e9;
    vector<vector<int> > c; // cost matrix
    vector<int> fx, fy; // potentials
    vector<int> matchX, matchY; // corresponding vertex
    vector<int> trace; // last vertex from the left side
    vector<int> d, arg; // distance from the tree && the corresponding node
    queue<int> Q; // queue used for BFS
    int n; // assume that |L| = |R| = n
    int start; // current root of the tree
    int finish; // leaf node of the augmenting path
    BipartiteGraph(int n) {
       this->n = n;
        c = vector<vector<int> >(n + 1, vector<int>(n + 1, INF));
        fx = fy = matchX = matchY = trace = d = arg = vector<int>(n + 1);
    int cost(int u, int v) { return c[u][v] - fx[u] - fy[v]; }
    void initBFS(int root) {
       start = root:
        Q = queue<int>(); Q.push(start);
       for (int i = 1; i <= n; ++i) {
          trace[i] = 0;
           d[i] = cost(start, i);
           arg[i] = start;
    int findPath() {
       while (!Q.empty()) {
           int u = Q.front(); Q.pop();
           for (int v = 1; v \le n; ++v) if (trace[v] == 0) {
               int w = cost(u, v);
               if (w == 0) {
                   trace[v] = u;
                   if (matchY[v] == 0) return v;
                   Q.push(matchY[v]);
               if (d[v] > w) d[v] = w, arg[v] = u;
       return 0;
    void enlarge() {
       for (int y = finish, next; y; y = next) {
   int x = trace[y];
           next = matchX[x];
           matchX[x] = y;
           matchY[y] = x;
    void update() {
       for (int i = 1; i <= n; ++i) if (trace[i] == 0) delta = min(delta, d[i]);</pre>
       fx[start] += delta;
       for (int i = 1; i <= n; ++i)
           if (trace[i] != 0) {
               fx[matchY[i]] += delta;
               fy[i] -= delta;
           } else {
    d[i] -= delta;
               if (d[i] == 0) {
                   trace[i] = arg[i];
                   if (matchY[i] == 0)
                       finish = i;
```

```
Q.push(matchY[i]);
    }
}

void hungarian() {
    for (int i = 1; i <= n; ++i) {
        initBFS(i);
        do {
            finish = findPath();
            if (finish == 0) update();
        } while (finish == 0);
        enlarge();
    }
}

void show() {
    int ans = 0;
    for (int i = 1; i <= n; ++i) if (matchX[i]) ans += c[i][matchX[i]];
    cout << ans << endl;
    for (int i = 1; i <= n; ++i) cout << i << ' ' << matchX[i] << endl;
}</pre>
```

6.8 Undirected mincut

};

```
* Find minimum cut in undirected weighted graph
 * Complexity: O(V^3)
#define SW StoerWagner
#define cap_t int
namespace StoerWagner {
    int n;
    vector<vector<cap_t> > graph;
    vector<int> cut;
    void init(int _n) {
         n = \underline{n};
         graph = vector<vector<cap_t>> (n, vector<cap_t> (n, 0));
    void addEdge(int a, int b, cap_t w) {
         if (a == b) return;
         graph[a][b] += w;
         graph[b][a] += w;
    pair<cap_t, pair<int, int> > stMinCut(vector<int> &active) {
         vector<cap_t> key(n);
         vector<int> v(n);
        int s = -1, t = -1;
for (int i = 0; i < active.size(); i++) {</pre>
             cap_t maxv = -1;
int cur = -1;
             int cur = -1;
for (auto j : active) {
   if (v[j] == 0 && maxv < key[j]) {
      maxv = key[j];
}</pre>
                       cur = j;
              t = s;
              s = cur;
              for (auto j : active) key[j] += graph[cur][j];
         return make_pair(key[s], make_pair(s, t));
    cap_t solve() {
         cap t res = numeric_limits <cap_t>::max();
         vector<vector<int>> grps;
         vector<int> active;
         cut.resize(n);
         for (int i = 0; i < n; i++) grps.emplace_back(1, i);</pre>
         for (int i = 0; i < n; i++) active.push_back(i);</pre>
         while (active.size() >= 2) {
              auto stcut = stMinCut(active);
              if (stcut.first < res) {</pre>
                  res = stcut.first;
                   fill(cut.begin(), cut.end(), 0);
                  for (auto v : grps[stcut.second.first]) cut[v] = 1;
              int s = stcut.second.first, t = stcut.second.second;
             if (grps[s].size() < grps[t].size()) swap(s, t);
active.erase(find(active.begin(), active.end(), t));</pre>
              grps[s].insert(grps[s].end(), grps[t].begin(), grps[t].end());
              for (int i = 0; i < n; i++) {
    graph[i][s] += graph[i][t];
    graph[i][t] = 0;</pre>
```

```
}
    for (int i = 0; i < n; i++) {
        graph[s][i] += graph[t][i];
        graph[t][i] = 0;
    }
    graph[s][s] = 0;
}
return res;
}
</pre>
```

7 Data structures

7.1 Treap

```
class Treap {
    struct Node {
        int key;
        uint32_t prior;
        bool rev_lazy;
        int size;
        Node *1, *r;
        Node(int key): key(key), prior(rand()), rev_lazy(false), size(1), 1(nullptr), r(nullptr) {}
         ~Node() { delete 1; delete r; }
    inline int size(Node *x) { return x ? x->size : 0; }
    void push(Node *x) {
        if (x && x->rev_lazy) {
             x->rev_lazy = false;
             swap(x->1, x->r);
            if (x->1) x->1->rev_lazy ^= true;
if (x->r) x->r->rev_lazy ^= true;
    inline void update(Node *x) {
        if (x) {
             x\rightarrow size = size(x\rightarrow 1) + size(x\rightarrow r) + 1;
    void join(Node *&t, Node *1, Node *r) {
        push(1); push(r);
        if (!1 || !r)
t = 1 ? 1 : r;
        else if (l->prior < r->prior)
             join(1->r, 1->r, r), t = 1;
        else
            join(r->1, 1, r->1), t = r;
        update(t);
    void splitByKey(Node *v, int x, Node* &1, Node* &r) {
        if (!v) return void(l = r = nullptr);
         push(v);
        if (v->key < x)
             splitByKey(v->r, x, v->r, r), l = v;
             splitByKey(v->1, x, 1, v->1), r = v;
        update(v);
    void splitByIndex(Node *v, int x, Node* &1, Node* &r) {
   if (!v) return void(! = r = nullptr);
        push(v):
        int index = size(v->1) + 1:
        if (index < x)</pre>
             splitByIndex(v->r, x - index, v->r, r), l = v;
            splitByIndex(v->1, x, 1, v->1), r = v;
        update(v);
    void show(Node *x) {
        if (!x) return;
         push(x);
         show(x->1);
        cerr << x->key << ' ';
        show(x->r):
    Node *root;
    Node *1, *m, *r;
```

```
public:
Treap() { root = NULL; }
Treap() { delete root; }
int size() { return size(root); }
int insert(int x) {
    splitByKey(root, x, 1, m);
    splitByKey(m, x + 1, m, r);
    int ans = 0;
    if (!m) m = new Node(x), ans = size(1) + 1;
    join(1, 1, m);
    join(root, 1, r);
    return ans;
int erase(int x) {
    splitByKey(root, x, 1, m);
    splitByKey(m, x + 1, m, r);
    int ans = 0;
    if (m) {
        ans = size(1) + 1;
        delete m;
    join(root, 1, r);
    return ans;
void insertAt(int pos. int x) {
    splitByIndex(root, pos, 1, r);
     join(1, 1, new Node(x));
     join(root, 1, r);
void eraseAt(int x) {
    splitByIndex(root, x, 1, m);
    splitByIndex(m, 2, m, r);
    delete m;
    join(root, 1, r);
void updateAt(int pos, int newValue) {
    eraseAt (pos);
    insertAt(pos, newValue);
int valueAt(int pos) {
    splitByIndex(root, pos, 1, m);
     splitByIndex(m, 2, m, r);
    int res = m->key;
    join(1, 1, m);
     join(root, l, r);
    return res;
void reverse(int from, int to) {
    splitByIndex(root, from, 1, m);
    splitByIndex(m, to - from + 2, m, r);
    m->rev_lazy ^= 1;
    join(1, 1, m);
    join(root, 1, r);
void show() {
   cerr << "Size = " << size() << " ";
cerr << "[";</pre>
    show(root);
    cerr << "]\n";
```

7.2 Big Integer

};

```
typedef vector(int> bigInt;
const int BASE = 1000;
const int LENGTH = 3;

// * Refine function
bigInt& fix(bigInt &a) {
    a.push_back(0);
    for (int i = 0; i + 1 < a.size(); ++i) {
        a[i + 1] += a[i] / BASE, a[i] %= BASE;
        if (a[i] < 0) a[i] += BASE, --a[i + 1];
    }
    while (a.size() > 1 && a.back() == 0) a.pop_back();
    return a;
}
```

```
// * Constructors
bigInt big(int x) {
     bigInt result;
     while (x > 0) {
         result.push_back(x % BASE);
         x /= BASE;
     return result;
bigInt big(string s) {
     bigInt result(s.size() / LENGTH + 1);
    for (int i = 0; i < s.size(); ++i) {
   int pos = (s.size() - i - 1) / LENGTH;
   result[pos] = result[pos] * 10 + s[i] - '0';</pre>
     return fix(result), result;
// * Compare operators
int compare(bigInt &a, bigInt &b) {
     if (a.size() != b.size()) return (int)a.size() - (int)b.size();
     for (int i = (int) a.size() - 1; i >= 0; --i)
        if (a[i] != b[i]) return a[i] - b[i];
     return 0:
#define DEFINE_OPERATOR(x) bool operator x (bigInt &a, bigInt &b) { return compare(a, b) x 0; }
DEFINE_OPERATOR (==)
DEFINE_OPERATOR(!=)
DEFINE_OPERATOR(>)
DEFINE_OPERATOR(<)
DEFINE_OPERATOR (>=)
DEFINE OPERATOR (<=)
#undef DEFINE_OPERATOR
// * Arithmetic operators
void operator += (bigInt &a, bigInt b) {
    a.resize(max(a.size(), b.size()));
for (int i = 0; i < b.size(); ++i)</pre>
         a[i] += b[i];
     fix(a);
void operator -= (bigInt &a, bigInt b) {
   for (int i = 0; i < b.size(); ++i)</pre>
         a[i] -= b[i];
    fix(a);
void operator *= (bigInt &a, int b) {
     for (int i = 0; i < a.size(); ++i)
        a[i] *= b;
     fix(a);
void divide(bigInt a, int b, bigInt &q, int &r) {
     for (int i = int(a.size()) - 1; i >= 0; --i) {
         r = r * BASE + a[i];
         q.push_back(r / b); r %= b;
     reverse(q.begin(), q.end());
     fix(q);
bigInt operator + (bigInt a, bigInt b) { a += b; return a; }
bigInt operator - (bigInt a, bigInt b) { a -= b; return a; }
bigInt operator * (bigInt a, int b) { a *= b; return a; }
bigInt operator / (bigInt a, int b) {
     bigInt q; int r = 0;
     divide(a, b, q, r);
     return q;
int operator % (bigInt a, int b) {
     bigInt q; int r = 0;
     divide(a, b, q, r);
     return r;
bigInt operator * (bigInt a, bigInt b) {
     bigInt result (a.size() + b.size());
    for (int i = 0; i < a.size(); ++i)
    for (int j = 0; j < b.size(); ++j)
    result[i + j] += a[i] * b[j];</pre>
     return fix(result);
// * I/O routines
```

```
istream& operator >> (istream& cin, bigInt &a) {
    string s; cin >> s;
    a = big(s);
    return cin;
}

ostream& operator << (ostream& cout, const bigInt &a) {
    cout << a.back();
    for (int i = (int)a.size() - 2; i >= 0; --i)
        cout << setw(LENGTH) << setfill('0') << a[i];
    return cout;
}</pre>
```

7.3 Convex Hull IT

8 Miscellaneous

8.1 RNG