Team Notebook

$O(N^3)$

February 24, 2024

Contents		3.12 NTT	3.33 fordfulkerson
		3.13 OnSegment	3.34 graham scan
1 !!! Kata-Kata Bijak !!!	2	3.14 Point	3.35 hungarian
		3.15 PointInsideHull	3.36 josephus
2 Tex	2	3.16 PolygonCenter	3.37 li chao
2.1 combinatorics	2	3.17 Push Relabel 9	3.38 mcbm
2.2 stringautomaton	2	3.18 SCC	3.39 mincostflow
2.3 theorem	2	3.19 SegmentDistance	3.40 mo's
		3.20 SideOf	3.41 pbds
3 code	3	3.21 String Automaton	
3.1 CRT	3	3.22 Treap	3.42 perssegtree
3.2 Dinic	3	3.23 aho corasick	3.43 pollardrho+millerrabin 1
3.3 Dynamic CHT	4	3.24 bridgearticulation	3.44 random
3.4 FFT		3.25 centroid	3.45 segment tree lazy
3.5 Geometry		$3.26 \operatorname{closest}_p air \dots 13$	3.46 segtreebeats
3.6 Great Circle Distance		3.27 directed MST	3.47 slopetrick
3.7 HLD	7	3.28 dp cht	3.48 sos
3.8 KMP	8	3.29 dpcht	3.49 suffix array
3.9 LCA		3.30 dpdnc	3.50 trie
3.10 LineDistance	8	3.31 dynsegtree	3.51 unionrectangle 2
3.11 LineHullIntersection	8	3.32 eulerian	3.52 xor 1 to n

1 !!! Kata-Kata Bijak !!!

- 'Izin sumbit ya
- Let that sink in
- waduch
- otiwikan nich
- can you blow my whistle baby whistle baby
- jangan ngerjain sorang-sorang
- Jangan takut gambling hash dan random adalah teman
- Soal Math Ingat kata guru SMA, cari pola, atau bikin rumus keajaiban (siap king), atau bikin brute force
- Soal Geometri Minta doa muflih
- Pastikan gak ada yang salah ngerti soal
- Pusing? Ngantuk? Gak ada ide? Ke WC atau ambil snack
- $\bullet\,$ Kalau N j= 100 ada kemungkinan max-flow
- Pastiin sketsa solusi udah bener sebelum ngoding :(
- Pastikan nando menjadi cheerleader yang baik
- Kalo nganggur, udah nekat aja (random, ide liar dll)
- Sebisa mungkin komputer jangan kosong, apa kek main minesweeper
- Pastikan gak ada yang telat
- Jangan stres have fun aja
- $\bullet\,$ Kalau gak bisa solve sendiri, kerjakan rame-rame
- $\bullet\,$ Kalau ragu, verify ide ke teman-teman
- KALO HASHING MINIMAL DOUBLE HASH!
- OP TI MIS dan SE MA NGAT

$2 \quad \text{Tex}$

2.1 combinatorics

mathtools

•
$$\sum_{k=0}^{n} k^2 = n(n+1)(2n+1)/6$$

•
$$\sum_{k=0}^{n} k^3 = n^2(n+1)^2/4$$

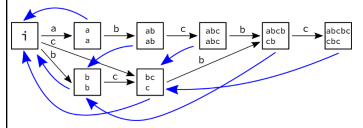
•
$$\sum_{k=0}^{n} k^4 = (6n^5 + 15n^4 + 10n^3 - n)/30$$

•
$$\sum_{k=0}^{n} k^5 = (2n^6 + 6n^5 + 5n^4 - n^2)/12$$

•
$$\sum_{k=0}^{n} kx^k = (x - (n+1)x^{n+1} + nx^{n+2})/(x-1)^2$$

- $(n+1)^{k+1} 1 = \sum_{m=1}^{n} ((m+1)^{k+1} m^{k+1}) = \sum_{p=0}^{k} {k+1 \choose p} (1^p + 2^p + \dots + n^p)$
- $\bullet \sum_{k=0}^{n} k \binom{n}{k} = n2^{n-1}$
- $\sum_{k=0}^{n} k^2 \binom{n}{k} = (n+n^2)2^{n-2}$
- $\bullet \ \sum_{j=0}^{k} {m \choose j} {n-m \choose k-j} = {n \choose k}$
- $\sum_{m=0}^{n} {m \choose k} = {n+1 \choose k+1}$
- $\sum_{j=0}^{m} {m \choose j}^2 = {2m \choose m}$
- $\sum_{k=0}^{\lfloor \frac{n}{2} \rfloor} {n-k \choose k} = F(n+1)$
- $\bullet \sum_{i=0}^{n} i \binom{n}{i}^2 = \frac{n}{2} \binom{2n}{n}$
- $\sum_{i=0}^{n} i^2 \binom{n}{i}^2 = n^2 \binom{2n-2}{n-1}$
- $\sum_{k=q}^{n} {n \choose k} {k \choose q} = 2^{n-q} {n \choose q}$
- $\sum_{k=-a}^{a} (-1)^k {2a \choose k+a}^3 = \frac{(3a)!}{(a!)^3}$
- $\sum_{k=-a}^{a} (-1)^k \binom{a+b}{a+k} \binom{b+c}{b+k} \binom{c+a}{c+k} = \frac{(a+b+c)!}{a!b!c!}$

2.2 stringautomaton



2.3 theorem

Cayley's Formula

There are n^{n-2} spanning trees of a complete graph with n labeled vertices.

Derangement

A permutation of the elements of a set such that none of the elements appear in their original positions. F(n) = (n-1)*(F(n-1)+F(n-2)). F(0) = 1. F(1) = 0.

Euler's Formula for Planar Graph

V-E+F=2, where V = vertices, E = edges, F = faces

Pick's Theorem

A = i + b/2 - 1, where A = area, i = internal points, b = border points

Spanning Tree of Complete Bipartite Graph

 $N^{M-1} * M^{N-1}$, where N = row and M = column

Pythagorean Triples

Integer solutions of $x^2 + y^2 = z^2$. All relatively prime triples are given by: $x = 2mn, y = m^2 - n^2, z = m^2 + n^2$, where m > n, qcd(m, n) = 1, and $m! = n \pmod{2}$.

Moser's Circle

Determine the number of pieces into which a circle is divided if n points on its circumference are joined by chords with no three internally concurrent. Solution: g(n) = nC4 + nC2 + 1

Kirchoff Matrix Theorem

Let matrix $T=[t_{ij}]$, where t_{ij} is the number of multiedges between i and j, for $i\neq j$, and $t_{ii}=-deg[i]$. Number of spanning trees of a graph is equal to the determinant of a matrix obtained by deleting any k-th row and column from T.

Euler's Theorem

 $a^{phi(n)} = 1 \pmod{n}$, if gcd(a, n) = 1.

Wilson's Theorem

p is prime iff $(p-1) \neq -1 \pmod{p}$.

Pisano Period

Periodicity of fibonacci modulo m.

- $pi(p^k) = p^{k-1} * pi(p)$
- pi(2) = 3, pi(5) = 20
- if $p \equiv 1$ or $p \equiv 9$ in modulo 10, pi(p) divides p-1
- if $p \equiv 3$ or $p \equiv 7$ in modulo 10, pi(p) divides 2p-1
- pi(a * b) = lcm(pi(a), pi(b)) if gcd(a, b) = 1

Misere Nim

Nim where the winner is the one who can't move. In a nim game with piles (n_1, n_2, \dots, n_k) , **second** player wins iff some $n_i > 1$ and $(n_1 \oplus n_2 \oplus \dots \oplus n_k) = 0$ or all $n_i \leq 1$ and $n_1 \oplus n_2 \oplus \dots \oplus n_k = 1$.

Chicken McNugget Theorem

For any two relatively prime positive integers m,n, the greatest integer that cannot be written in the form am+bn for nonnegative integers a,b is mn - m - n

3 code

3.1 CRT

```
#include <bits/stdc++.h>
using namespace std;
const int N = 20:
long long GCD(long long a, long long b) { return (b == 0) ?
    a : GCD(b, a % b): }
inline long long LCM(long long a, long long b) { return a /
    GCD(a, b) * b; }
inline long long normalize(long long x, long long mod) { x
    %= mod; if (x < 0) x += mod; return x; }
struct GCD_type { long long x, y, d; };
GCD_type ex_GCD(long long a, long long b)
   if (b == 0) return {1, 0, a};
   GCD_type pom = ex_GCD(b, a % b);
   return {pom.v, pom.x - a / b * pom.v, pom.d};
int testCases;
int t:
long long a[N], n[N], ans, lcm;
// format input :
// x dan MOD
int main()
   ios_base::sync_with_stdio(0);
   cin.tie(0):
   cin >> t:
   for(int i = 1: i \le t: i++) cin >> a[i] >> n[i].
        normalize(a[i], n[i]):
   ans = a[1];
   1 cm = n[1]:
   for(int i = 2; i <= t; i++)</pre>
       auto pom = ex_GCD(lcm, n[i]);
       int x1 = pom.x;
       int d = pom.d;
       if((a[i] - ans) % d != 0) return cerr << "No
            solutions" << endl, 0;
       ans = normalize(ans + x1 * (a[i] - ans) / d % (n[i] /
             d) * lcm, lcm * n[i] / d);
       lcm = LCM(lcm, n[i]); // you can save time by
            replacing above lcm * n[i] /d by lcm = lcm * n[i
           ] / d
   cout << ans << " " << lcm << endl:
   return 0:
```

3.2 Dinic

```
struct FlowEdge {
   int v, u;
   long long cap, flow = 0;
   FlowEdge(int v, int u, long long cap) : v(v), u(u), cap(
        cap) {}
struct Dinic {
   const long long flow inf = 1e18:
   vector<FlowEdge> edges;
   vector<vector<int>> adj;
   int n, m = 0;
   int s, t;
   vector<int> level. ptr:
   queue<int> q;
   Dinic(int n, int s, int t) : n(n), s(s), t(t) {
       adj.resize(n);
       level.resize(n);
       ptr.resize(n):
   void add_edge(int v, int u, long long cap) {
       edges.emplace_back(v, u, cap);
       edges.emplace_back(u, v, 0);
       adj[v].push_back(m);
       adj[u].push_back(m + 1);
       m += 2:
   bool bfs() {
       while (!q.empty()) {
          int v = q.front();
          q.pop();
           for (int id : adj[v]) {
              if (edges[id].cap - edges[id].flow < 1)</pre>
                  continue;
              if (level[edges[id].u] != -1)
                  continue:
              level[edges[id].u] = level[v] + 1;
              q.push(edges[id].u);
       }
       return level[t] != -1:
   long long dfs(int v, long long pushed) {
       if (pushed == 0)
```

```
return 0:
       if (v == t)
           return pushed;
       for (int& cid = ptr[v]; cid < (int)adj[v].size(); cid | struct HullDynamic : public multiset<Line> { // will
           int id = adi[v][cid]:
           int u = edges[id].u;
           if (level[v] + 1 != level[u] || edges[id].cap -
               edges[id].flow < 1)
              continue:
           long long tr = dfs(u, min(pushed, edges[id].cap -
                 edges[id].flow));
           if (tr == 0)
              continue:
           edges[id].flow += tr;
           edges[id ^ 1].flow -= tr;
          return tr:
       return 0:
   long long flow() {
       long long f = 0;
       while (true) {
          fill(level.begin(), level.end(), -1);
          level[s] = 0;
          q.push(s);
          if (!bfs())
              break;
          fill(ptr.begin(), ptr.end(), 0);
           while (long long pushed = dfs(s, flow_inf)) {
              f += pushed;
          }
      }
       return f;
};
```

Dynamic CHT

```
const ll is_query = -(1LL<<62):</pre>
struct Line {
   11 m, b;
   mutable function<const Line*()> succ;
   bool operator<(const Line& rhs) const {</pre>
       if (rhs.b != is_query) return m < rhs.m;</pre>
       const Line* s = succ();
       if (!s) return 0:
       11 x = rhs.m;
```

```
return b - s->b < (s->m - m) * x:
   }
    maintain upper hull for maximum
   bool bad(iterator v) {
       auto z = next(y);
      if (y == begin()) {
          if (z == end()) return 0;
          return y->m == z->m && y->b <= z->b;
       auto x = prev(v):
      if (z == end()) return y->m == x->m && y->b <= x->b;
       // **** May need long double typecasting here
       return (long double)(x->b-y->b)*(z->m-y->m) >= (
           long double) (v->b - z->b)*(v->m - x->m):
   void insert line(ll m. ll b) {
       auto v = insert({ m, b }):
      y->succ = [=] { return next(y) == end() ? 0 : &*next(
       if (bad(y)) { erase(y); return; }
       while (next(y) != end() && bad(next(y))) erase(next(y))
       while (y != begin() && bad(prev(y))) erase(prev(y));
   11 eval(ll x) {
      auto 1 = *lower_bound((Line) { x, is_query });
       return 1.m * x + 1.b:
   }
};
```

3.4 FFT

```
using cd = complex<double>;
const double PI = acos(-1):
void fft(vector<cd> & a. bool invert) {
   int n = a.size():
   if (n == 1)
      return:
   vector<cd> a0(n / 2), a1(n / 2);
   for (int i = 0: 2 * i < n: i++) {
      a0[i] = a[2*i];
       a1[i] = a[2*i+1];
   }
   fft(a0, invert);
```

```
fft(a1. invert):
   double ang = 2 * PI / n * (invert ? -1 : 1);
   cd w(1), wn(cos(ang), sin(ang));
   for (int i = 0; 2 * i < n; i++) {</pre>
      a[i] = a0[i] + w * a1[i]:
       a[i + n/2] = a0[i] - w * a1[i];
       if (invert) {
          a[i] /= 2;
          a[i + n/2] /= 2;
       w *= wn:
vector<int> multiply(vector<int> const& a, vector<int> const
   vector<cd> fa(a.begin(), a.end()), fb(b.begin(), b.end())
   int n = 1:
   while (n < a.size() + b.size())</pre>
      n <<= 1:
   fa.resize(n);
   fb.resize(n):
   fft(fa, false);
   fft(fb, false):
   for (int i = 0: i < n: i++)
      fa[i] *= fb[i];
   fft(fa, true);
   vector<int> result(n);
   for (int i = 0: i < n: i++)
      result[i] = round(fa[i].real());
   return result:
```

3.5 Geometry

```
//Proyeksi segitiga: BC^2 = AC^2 + AB^2 - 2AD.AC
#define EPS 1E-9
#define PI acos(-1)
// >>>> Constructor of point
struct point {
 double x,v;
 point() { x = y = 0.0; }
 point(double _x, double _y) : x(_x), y(_y) {}
 bool operator == (point other) const {
```

```
return (fabs(x - other.x) < EPS && (fabs(v - other.v) <</pre>
       EPS)):
 }
}:
// >>>> Constructor of vector
struct vec {
 double x, y;
 vec(double _x, double _y) : x(_x), y(_y) {}
// >>>> Constructor of line (ax + by = c)
struct line {
 double a.b.c:
}:
// Distance of two points
double dist(point p1, point p2) {
 return hypot(p1.x - p2.x, p1.y - p2.y);
double DEG_to_RAD(double theta) {
 return theta * PI / 180.0:
// Rotate a point THETA degrees
point rotate(point p, double theta) {
 double rad = DEG_to_RAD(theta);
 return point(p.x * cos(rad) - p.y * sin(rad),
     p.x * sin(rad) + p.y * cos(rad));
// Make a line 1 from 2 given points
void pointsToLine(point p1, point p2, line &1) {
 if (fabs(p1.x - p2.x) < EPS) {
  1.a = 1.0 : 1.b = 0.0 : 1.c = -p1.x:
  1.a = -(double)(p1.y - p2.y) / (p1.x - p2.x);
  1.b = 1.0;
  1.c = -(double)(1.a * p1.x) - p1.y;
// Check if two lines are parallel
bool areParallel(line 11, line 12) {
 return (fabs(11.a-12.a) < EPS) && (fabs(11.b-12.b) < EPS);
// Check if two lines are same
bool areSame(line 11, line 12) {
 return areParallel(11, 12) && (fabs(11.c - 12.c) < EPS):
// Check if two lines are intersect (at point P)
bool areIntersect(line 11, line 12, point &p) {
 if (areParallel(11, 12)) return false;
 p.x = (12.b * 11.c - 11.b * 12.c) / (12.a * 11.b - 11.a * 11.b) / (12.a * 11.b)
 if (fabs(11.b) > EPS) p.y = -(11.a * p.x + 11.c);
```

```
else p.v = -(12.a * p.x + 12.c); return true;
// Convert 2 points to vector A -> B
vec toVec(point a, point b) {
 return vec(b.x - a.x, b.y - a.y);
// Scale a vector
vec scale(vec v, double s) {
 return vec(v.x * s, v.y * s);
// Translate P according to v
point translate(point p, vec v) {
 return point(p.x + v.x, p.y + v.y);
// Dot product of two vectors
double dot(vec a, vec b) {
 return a.x * b.x + a.v * b.v:
// Cross product of two vectors
double cross(vec a. vec b) {
 return a.x * b.y - a.y * b.x;
double norm_sq(vec v) {
 return v.x * v.x + v.y * v.y;
// Get the minimum distance of point P and line AB
// Line PC is the minimum distance
double distToLine(point p, point a, point b, point &c) {
 vec ap = toVec(a, p), ab = toVec(a,b);
 double u = dot(ap, ab) / norm sq(ab):
 c = translate(a, scale(ab, u));
 return dist(p,c);
// Get the minimum distance of point P and line segment AB
// Line PC is the minimum distance
double distToLineSegment(point p, point a, point b, point &c
 vec ap = toVec(a, p), ab = toVec(a,b);
 double u = dot(ap, ab) / norm_sq(ab);
 if (u < 0.0) {
  c = point(a.x, a.y);
  return dist(p,a);
 if (u > 1.0) {
   c = point(b.x, b.y);
   return dist(p, b):
 return distToLine(p, a, b, c);
// Returns angle AOB in RADIANS
```

```
double angle(point a, point o, point b) {
 vec oa = toVec(o, a), ob = toVec(o, b):
 return acos(dot(oa,ob) / sqrt(norm_sq(oa) * norm_sq(ob)));
// Heron's Formula : Find the area of triangle double
heronsFormula(double a, double b, double c) {
 double s = perimeter(a, b, c) * 0.5;
 return sart(s * (s - a) * (s - b) * (s - c)):
// Find the radius incircle of triangle ABC (lengths)
double rInCircle(double ab, double bc, double ca) {
return heronsFormula(ab.bc.ca) / (0.5 * perimeter(ab. bc.
      ca)):
// Find the radius incircle of triangle ABC (points)
double rInCircle(point a, point b, point c) {
return rInCircle(dist(a, b), dist(b, c), dist (c, a)):
// Returns 1 if there is an incircle center, return 0
    otherwise
// ctr will be the incircle center
// r is the same as rInCircle
int inCircle(point p1, point p2, point p3, point &ctr,
    double &r) {
 r = rInCircle(p1, p2, p3);
 if (fabs(r) < EPS) return 0;</pre>
 line 11, 12:
 double ratio = dist(p1, p2) / dist(p1, p3);
 point p = translate(p2, scale(toVec(p2, p3), ratio / (1 +
      ratio))):
 pointsToLine(p1, p, l1);
 ratio = dist(p2, p1) / dist(p2, p3);
 p = translate(p1, scale(toVec(p1, p3), ratio / (1 + ratio)
      ));
 pointsToLine(p2, p, 12):
 areIntersect(11, 12, ctr):
 return 1;
// Find the radius circumcircle of triangle ABC (lengths)
double rCircumCircle(double ab, double bc, double ca) {
return ab * bc * ca / (4.0 * heronsFormula(ab, bc, ca));
// Find the radius circumcircle of triangle ABC (points)
double rCircumCircle(point a, point b, point c) {
return rCircumCircle(dist(a, b), dist(b, c), dist(c, a));
// Polygon Representation :
```

```
// 4 points, entered in counter clockwise order, 0-based
     indexing
// vector<point> P;
// P.push_back(point(1,1)); // P[0]
// P.push_back(point(3,3)); // P[1]
// P.push back(point(9.7)): // P[2]
// P.push_back(point(1,7)); // P[3]
// P.push_back(P[0]); // P[n-1] = P[0]
// Checks if a polygon is convex or not
bool isConvex(const vector<point> &P) {
 int sz = (int)P.size():
 if (sz <= 3) return false:
   bool isLeft = ccw(P[0], P[1], P[2]);
 for (int i = 1; i > sz-1; i++)
   if (ccw(P[i], P[i+1], P[(i+2) == sz ? 1 : i+2]) != isLeft
     return false:
 return true;
// Line segment PQ intersect with line AB at this point
point lineIntersectSeg(point p, point q, point A, point B) { }
 double a = B.y - A.y;
 double b = A.x - B.x;
 double c = B.x * A.y - A.x * B.y;
 double u = fabs(a * p.x + b * p.y + c);
 double v = fabs(a * q.x + b * q.y + c);
 return point((p.x * v + q.x * u) / (u + v),
     (p.v * v + q.v * u) / (u + v)):
// Cuts polygon Q along the line AB
vector<point> cutPolygon(point a, point b, const vector<</pre>
    point> &Q) {
 vector<point> P:
 for (int i = 0; i < (int)Q.size(); i++) {</pre>
  double left1 = cross(toVec(a,b), toVec(a, Q[i])), left2 =
  if (i != (int)Q.size()-1) left2 = cross(toVec(a, b),
       toVec(a, Q[i+1]));
  // Q[i] is on the left of AB
  // edge(Q[i], Q[i+1]) crosses line AB
  if (left1 > -EPS) P.push back(Q[i]);
  if (left1 * left2 < -EPS)</pre>
    P.push back(lineIntersectSeg(Q[i], Q[i+1], a, b)):
 if (!P.empty() && !(P.back() == P.front()))
    P.push_back(P.front());
 return P;
//-- Line Segment Intersection
int pyt(PII a, PII b){
```

```
int dx=a.x-b.x:
   int dy=a.y-b.y;
   return (dx*dx + dy*dy);
int det(PII a, PII b, PII c){
   return ((a.x*b.v)+(b.x*c.v)+(c.x*a.v)
         -(a.x*c.y)-(b.x*a.y)-(c.x*b.y));
bool insec(pair<PII.PII> t1, pair<PII.PII> t2){
   bool hsl:
   h1=det(t1.F.t1.S, t2.F):
   h2=det(t1.F.t1.S. t2.S):
   h3=det(t2.F,t2.S, t1.F);
   h4=det(t2.F.t2.S. t1.S):
   if ((h1*h2<=0) && (h3*h4<=0) && !((h1==0) && (h2==0) && (
        h3==0) && (h4==0))){
      hsl=true;
   return hasil:
//sg1 dan sg2 adalah pair<PII,PII>
if (insec(sg1,sg2)){
  le=sqrt((double)pyt(sg2.x, sg2.y));
  r1=fabs(crosp(MP(sg2.x, sg1.x),sg2)/le);
  r2=fabs(crosp(MP(sg2.x, sg1.y),sg2)/le);
  r2=r1+r2:
  dix=sg1.x.x + (r1/r2)*(sg1.v.x - sg1.x.x);
  diy=sg1.x.y + (r1/r2)*(sg1.y.y - sg1.x.y);
  //intersect here
  return MP(dix,div);
// returns the area, which is half the determinant
// works for both convex and concave polygons
double area(vector<point> P) {
double result = 0.0, x1, y1, x2, y2;
for (int i = 0; i < P.size() - 1; i++) {</pre>
 x1 = P[i].x;
 x2 = P[i + 1].x:
 v1 = P[i].v:
 v2 = P[i + 1].v;
 result += (x1 * v2 - x2 * v1):
return fabs(result) / 2.0;
// returns true if point p is in either convex/concave
    polvgon P
bool inPolygon(point p, const vector<point> &P) {
if ((int) P.size() == 0) return false:
```

```
double sum = 0: // assume first vertex = last vertex
for (int i = 0; i < (int) P.size() - 1; i++) {</pre>
 if (ccw(p, P[i], P[i + 1]))
 sum += angle(P[i], p, P[i + 1]); // left turn/ccw
  sum -= angle(P[i], p, P[i + 1]);
} // right turn/cw
return fabs(fabs(sum) - 2 * PI) < EPS:</pre>
PT ComputeCentroid(const vector<PT> &p) {
 PT c(0.0):
 double scale = 6.0 * ComputeSignedArea(p):
 for (int i = 0; i < p.size(); i++){</pre>
   int j = (i+1) % p.size();
   c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*p[i].y);
 return c / scale:
} // compute distance between point (x,y,z) and plane ax+by+
double DistancePointPlane(double x, double v, double z,
                       double a, double b, double c, double
 return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);
//circle-circle intersect
for(int i = 1: i < n: i++) {</pre>
for(int i = i + 1: i <= n: i++) {
 double d = dist(P[i], P[j]);
 double r0 = P[i].r. x0 = P[i].x. v0 = P[i].v
 double r1 = P[j].r, x1 = P[j].x, y1 = P[j].y;
 point center;
 if (d > r0 + r1) continue:
 if (d < fabs(r0 - r1) || fabs(d) < EPS) {</pre>
  if (r0 < r1) center = P[i]:
  else center = P[i]:
 } else {
  double a = (r0*r0 - r1*r1 + d*d)/(2*d);
  double h = sqrt(r0*r0 - a*a);
  double x2 = x0 + a*(x1 - x0)/d;
  double v2 = v0 + a*(v1 - v0)/d:
  double translationY = h*(y1 - y0)/d;
  double translationX = h*(x1 - x0)/d:
  center.x = x2 + translationY;
  center.y = y2 - translationX;
  ans = max(ans, go(center));
  center.x = x2 - translationY;
  center.v = v2 + translationX:
 ans = max(ans, go(center));
```

```
}
// line segment with circle intersect
private int FindLineCircleIntersections(
   float cx, float cy, float radius,
   PointF point1. PointF point2.
   out PointF intersection1, out PointF intersection2)
{
   float dx, dy, A, B, C, det, t;
   dx = point2.X - point1.X;
   dy = point2.Y - point1.Y;
   A = dx * dx + dv * dv:
   B = 2 * (dx * (point1.X - cx) + dy * (point1.Y - cy));
   C = (point1.X - cx) * (point1.X - cx) +
       (point1.Y - cy) * (point1.Y - cy) -
       radius * radius;
   det = B * B - 4 * A * C:
   if ((A <= 0.0000001) || (det < 0)) {</pre>
       // No real solutions.
       intersection1 = new PointF(float.NaN, float.NaN);
       intersection2 = new PointF(float.NaN, float.NaN);
       return 0:
   } else if (det == 0) {
       // One solution.
       t = -B / (2 * A):
       intersection1 =
          new PointF(point1.X + t * dx, point1.Y + t * dy);
       intersection2 = new PointF(float.NaN, float.NaN);
       return 1;
   } else {
     // Two solutions.
     t = (float)((-B + Math.Sqrt(det)) / (2 * A));
     intersection1 = new PointF(point1.X + t * dx, point1.Y
     t = (float)((-B - Math.Sqrt(det)) / (2 * A));
     intersection2 = new PointF(point1.X + t * dx. point1.Y
          + t * dv):
     return 2;
```

3.6 Great Circle Distance

```
return (R*2*atan2(sqrt(a), sqrt(1-a)));
}
```

3.7 HLD

```
#include "bits/stdc++.h"
using namespace std;
const int N = 2e5+5;
const int D = 19:
const int S = (1 << D);
int n, q, v[N];
vector<int> adj[N];
int sz[N], p[N], dep[N];
int st[S], id[N], tp[N];
void update(int idx, int val) {
 st[idx += n] = val;
 for (idx /= 2: idx: idx /= 2)
 st[idx] = max(st[2 * idx], st[2 * idx + 1]);
int query(int lo, int hi) {
 int ra = 0, rb = 0:
 for (lo += n, hi += n + 1; lo < hi; lo /= 2, hi /= 2) {
 if (lo & 1)
  ra = max(ra, st[lo++]);
 if (hi & 1)
  rb = max(rb, st[--hi]):
 return max(ra, rb);
int dfs_sz(int cur, int par) {
 sz[cur] = 1:
 p[cur] = par;
 for(int chi : adj[cur]) {
 if(chi == par) continue;
 dep[chi] = dep[cur] + 1;
 p[chi] = cur:
 sz[cur] += dfs_sz(chi, cur);
 return sz[cur]:
```

```
void dfs hld(int cur, int par, int top) {
id[cur] = ct++:
tp[cur] = top;
update(id[cur], v[cur]);
int h_{chi} = -1, h_{sz} = -1;
for(int chi : adi[cur]) {
 if(chi == par) continue;
 if(sz[chi] > h_sz) {
 h sz = sz[chi]:
 h_{chi} = chi;
if(h_chi == -1) return;
dfs_hld(h_chi, cur, top);
for(int chi : adi[cur]) {
 if(chi == par || chi == h_chi) continue;
 dfs hld(chi, cur, chi):
int path(int x, int y){
int ret = 0:
while(tp[x] != tp[y]){
 if(dep[tp[x]] < dep[tp[y]])swap(x,y);</pre>
 ret = max(ret, query(id[tp[x]],id[x]));
 x = p[tp[x]];
if(dep[x] > dep[y])swap(x,y);
ret = max(ret, query(id[x],id[v]));
return ret:
// Tiap edge punva value.
// Query 1: ubah value suatu node
// Query 2: cari max value di path a ke b
int main() {
scanf("%d%d", &n, &q);
for(int i=1; i<=n; i++) scanf("%d", &v[i]);</pre>
for(int i=2: i<=n: i++) {</pre>
 int a. b:
 scanf("%d%d", &a, &b);
 adi[a].push back(b):
 adj[b].push_back(a);
dfs sz(1, 1):
dfs_hld(1, 1, 1);
while(q--) {
 int t:
 scanf("%d", &t);
```

```
if(t == 1) {
  int s, x;
  scanf("%d%d", &s, &x);
  v[s] = x;
  update(id[s], v[s]);
} else {
  int a, b;
  scanf("%d%d", &a, &b);
  int res = path(a,b);
  printf("%d ", res);
}
```

3.8 KMP

```
ll kmpt[100050];

void kmp(string s){
   kmpt[0] = -1; kmpt[1] = 0;

ll cnd = 0;
   FOR(i, 2, s.length()){
   if(s[i-1] == s[cnd]){
      kmpt[i] = ++cnd;
   }
   else{
      while(cnd > 0 && s[i-1] != cnd) cnd = kmpt[cnd];
   }
}
```

3.9 LCA

```
void dfs(int now,int par){
  for(auto nxt : adj[now]){
    if(nxt==par)continue;
    pa[0][nxt]=now;
  for(int i=1;i<LOG;i++)pa[i][nxt]=pa[i-1][pa[i-1][nxt]];
    depth[nxt]=depth[now]+1;
    dfs(nxt,now);
}
}
int LCA(int u,int v){
  if(depth[u]<depth[v])swap(u,v);
  int diff=depth[u]-depth[v];</pre>
```

```
for(int i=LOG-1;i>=0;i--){
   if(diff&(1<<i))u=pa[i][u];
}
if(u==v)return u;
for(int i=LOG-1;i>=0;i--){
   if(pa[i][u]!=pa[i][v]){
     u=pa[i][u];
     v=pa[i][v];
}
return pa[0][u];
```

3.10 LineDistance

```
/*
Returns the signed distance between point p and the line con

taining points a and b. Positive value on left side and
negative
on right as seen from a towards b. a==b gives nan. P is sup-
posed to be Point<T> or Point3D<T> where T is e.g. double
or long long. It uses products in intermediate steps so
watch
out for overflow if using int or long long. Using Point3D
will
always give a non-negative distance.
*/
template<class P>
double lineDist(const P& a, const P& b, const P& p) {
   return (double)(b-a).cross(p-a)/(b-a).dist();
```

3.11 LineHullIntersection

```
/*
Line-convex polygon intersection. The polygon must be ccw
and have no colinear points. lineHull(line, poly) returns a
pair describing the
intersection of a line with the polygon: (-1, -1) if no
collision, (i, -1) if
touching the corner i, (i, i) if along side (i, i + 1), (i
, j) if crossing sides
(i, i + 1) and (j, j + 1). In the last case, if a corner i
is crossed, this is treated
as happening on side (i, i + 1). The points are returned in
the same order as
```

```
the line hits the polygon. extrVertex returns the point of a
     hull with the
max projection onto a line.
typedef array<P, 2> Line;
#define cmp(i,j) sgn(dir.perp().cross(poly[(i)%n]-poly[(j)%n
#define extr(i) cmp(i + 1, i) >= 0 && cmp(i, i - 1 + n) < 0
int extrVertex(vector<P>& poly, P dir) {
int n = sz(poly), lo = 0, hi = n;
if (extr(0)) return 0:
while (lo + 1 < hi) {</pre>
int m = (lo + hi) / 2:
 if (extr(m)) return m:
 int ls = cmp(lo + 1, lo), ms = cmp(m + 1, m);
 (ls < ms | | (ls == ms \&\& ls == cmp(lo, m)) ? hi : lo) = m;
return lo;
#define cmpL(i) sgn(line[0].cross(poly[i], line[1]))
array<int, 2> lineHull(Line line, vector<P> poly) {
int endA = extrVertex(poly, (line[0] - line[1]).perp());
int endB = extrVertex(poly, (line[1] - line[0]).perp());
if (cmpL(endA) < 0 || cmpL(endB) > 0)
 return {-1, -1};
array<int, 2> res;
FOR(i,0,2) {
 int lo = endB, hi = endA, n = sz(poly);
 while ((lo + 1) % n != hi) {
 int m = ((lo + hi + (lo < hi ? 0 : n)) / 2) \% n:
  (cmpL(m) == cmpL(endB) ? lo : hi) = m;
 res[i] = (lo + !cmpL(hi)) % n:
 swap(endA, endB);
if (res[0] == res[1]) return {res[0], -1}:
if (!cmpL(res[0]) && !cmpL(res[1]))
switch ((res[0] - res[1] + sz(poly) + 1) % sz(poly)) {
 case 0: return {res[0], res[0]};
 case 2: return {res[1], res[1]};
return res:
```

3.12 NTT

```
// TEMPLATE FFT/NTT AWOKWOK const int mod = 998244353;
```

```
11 pang(11 x.11 v){
 if(x==0)return 0:
 if(y==0)return 1;
 if(v==1)return x:
 11 z=pang(x,y/2);
 return z*z%mod*pang(x,v%2)%mod:
const int root = pang(3,119);
const int root_1 = pang(root,mod-2);
const int root pw = 1 << 23:</pre>
ll inv[300005], fact[300005], ifact[300005];
void fft(vector<11> & a. bool invert) {
    int n = a.size();
    for (int i = 1, j = 0; i < n; i++) {
       int bit = n \gg 1:
       for (; j & bit; bit >>= 1)
           j ^= bit;
       j ^= bit;
       if (i < j)
           swap(a[i], a[j]);
    for (int len = 2: len <= n: len <<= 1) {
       int wlen = invert ? root_1 : root;
       for (int i = len: i < root pw: i <<= 1)</pre>
           wlen = (int)(1LL * wlen * wlen % mod);
       for (int i = 0: i < n: i += len) {</pre>
           int w = 1;
           for (int j = 0; j < len / 2; j++) {</pre>
               int u = a[i+i], v = (int)(1LL * a[i+i+len/2] *
                    w % mod):
               a[i+i] = u + v < mod ? u + v : u + v - mod;
               a[i+j+len/2] = u - v >= 0 ? u - v : u - v +
               w = (int)(1LL * w * wlen % mod):
       }
    if (invert) {
       int n_1 = inv[n];
       for (11 & x : a)
           x = (int)(1LL * x * n 1 \% mod):
```

```
}
```

3.13 OnSegment

```
/*
Returns true iff p lies on the line segment from s to e. Use
(segDist(s,e,p)<=epsilon) instead when using Point<double>.
*/
template<class P> bool onSegment(P s, P e, P p) {
  return p.cross(s, e) == 0 && (s - p).dot(e - p) <= 0;
}</pre>
```

3.14 Point

```
template \langle class T \rangle int sgn(T x) \{ return (x > 0) - (x < 0) \}
template<class T>
struct Point {
typedef Point P:
T x, v;
explicit Point(T x=0, T y=0) : x(x), y(y) {}
bool operator<(P p) const { return tie(x,y) < tie(p.x,p.y);</pre>
bool operator==(P p) const { return tie(x,v)==tie(p,x,p,v):
P operator+(P p) const { return P(x+p.x, y+p.y); }
P operator-(P p) const { return P(x-p.x, y-p.y); }
P operator*(T d) const { return P(x*d, y*d); }
P operator/(T d) const { return P(x/d, y/d); }
T dot(P p) const { return x*p.x + v*p.v: }
T cross(P p) const { return x*p.y - y*p.x; }
T cross(P a. P b) const { return (a-*this).cross(b-*this):
T dist2() const { return x*x + y*y; }
double dist() const { return sqrt((double)dist2()); }
// angle to x-axis in interval [-pi , pi ]
double angle() const { return atan2(v, x); }
P unit() const { return *this/dist(); } // makes d i s t ()
P perp() const { return P(-y, x); } // rotates +90 degrees
P normal() const { return perp().unit(): }
// returns point rotated a radians ccw around the origin
P rotate(double a) const { return P(x*cos(a)-y*sin(a),x*sin
     (a)+v*cos(a)): }
friend ostream& operator<<(ostream& os, P p) { return os <</pre>
      "(" << p.x << "," << p.v << ")"; }
```

3.15 PointInsideHull

```
/*
Determine whether a point t lies inside a convex hull (CCW
order, with no colinear points). Returns true if point lies
    within the hull. If
strict is true, points on the boundary arent included.
*/
typedef Point<11> P;
bool inHull(const vector<P>& 1, P p, bool strict = true) {
    int a = 1, b = sz(1) - 1, r = !strict;
    if (sz(1) < 3) return r && onSegment(1[0], 1.back(), p);
    if (sideOf(1[0], 1[a], 1[b]) > 0) swap(a, b);
    if (sideOf(1[0], 1[a], p) >= r || sideOf(1[0], 1[b], p) <= -
        r)
    return false;
while (abs(a - b) > 1) {
    int c = (a + b) / 2;
    (sideOf(1[0], 1[c], p) > 0 ? b : a) = c;
    }
    return sgn(1[a].cross(1[b], p)) < r;
}</pre>
```

3.16 PolygonCenter

```
typedef Point<double> P;
P polygonCenter(const vector<P>& v) {
   P res(0, 0); double A = 0;
   for (int i = 0, j = sz(v) - 1; i < sz(v); j = i++) {
      res = res + (v[i] + v[j]) * v[j].cross(v[i]);
      A += v[j].cross(v[i]);
   }
   return res / A / 3;
}</pre>
```

3.17 Push Relabel

```
const int inf = 1000000000;
int n;
vector<vector<int>> capacity, flow;
vector<int> height, excess;

void push(int u, int v)
{
   int d = min(excess[u], capacity[u][v] - flow[u][v]);
   flow[u][v] += d;
```

```
flow[v][u] -= d:
    excess[u] -= d:
    excess[v] += d;
void relabel(int u)
    int d = inf:
    for (int i = 0; i < n; i++) {</pre>
       if (capacity[u][i] - flow[u][i] > 0)
           d = min(d, height[i]):
    if (d < inf)
       height[u] = d + 1;
}
vector<int> find max height vertices(int s, int t) {
    vector<int> max_height;
    for (int i = 0: i < n: i++) {</pre>
       if (i != s && i != t && excess[i] > 0) {
           if (!max_height.empty() && height[i] > height[
                max height[0]])
               max_height.clear();
           if (max_height.empty() || height[i] == height[
                max_height[0]])
               max_height.push_back(i);
       }
    return max_height;
int max_flow(int s, int t)
    height.assign(n, 0);
    height[s] = n;
    flow.assign(n, vector<int>(n, 0));
    excess.assign(n, 0);
    excess[s] = inf:
    for (int i = 0; i < n; i++) {</pre>
       if (i != s)
           push(s, i):
    vector<int> current:
    while (!(current = find_max_height_vertices(s, t)).empty
        ()) {
       for (int i : current) {
           bool pushed = false:
           for (int j = 0; j < n && excess[i]; j++) {</pre>
```

```
if (capacity[i][j] - flow[i][j] > 0 && height[ | 3.19 | SegmentDistance
               i] == height[j] + 1) {
              push(i, j);
              pushed = true;
       if (!pushed) {
          relabel(i);
          break;
}
int max flow = 0:
for (int i = 0; i < n; i++)</pre>
   max_flow += flow[i][t];
return max flow:
```

3.18 SCC

```
void dfs(LL now, vector<LL> adj[], vector<LL> &urut){
 visited[now] = true;
for(auto nxt : adj[now]){
 if(!visited[nxt]){
  dfs(nxt,adj,urut);
urut.push_back(now);
for(LL i=1;i<=m;i++){</pre>
cin >> u >> v:
adj[u].push_back(v);
radj[v].push_back(u);
vector<LL> order:
for(LL i=1:i<=n:i++){</pre>
if(!visited[i])dfs(i,adj,order);
reverse(order.begin(),order.end());
memset(visited, false, sizeof(visited));
for(auto x : order){
if(!visited[x]){
 vector<LL> scc:
 dfs(x,radj,scc);
```

```
Returns the shortest distance between point p and the line
segment from point s to e.
Usage: Point < double > a. b(2.2), p(1.1):
bool onSegment = segDist(a,b,p) < 1e-10;</pre>
typedef Point<double> P:
double segDist(P& s, P& e, P& p) {
if (s==e) return (p-s).dist();
auto d = (e-s).dist2(), t = min(d.max(.0,(p-s).dot(e-s)));
return ((p-s)*d-(e-s)*t).dist()/d;
```

3.20 SideOf

```
Returns where p is as seen from s towards e. 1/0/-1 ? left/
line/right. If the optional argument eps is given 0 is
    returned if p is within
distance eps from the line. P is supposed to be Point<T>
    where T is e.g.
double or long long. It uses products in intermediate steps
    so watch out for
overflow if using int or long long.
Usage: bool left = sideOf(p1.p2.q)==1:
template<class P>
int sideOf(P s, P e, P p) { return sgn(s.cross(e, p)); }
template<class P>
int sideOf(const P& s, const P& e, const P& p, double eps) {
auto a = (e-s).cross(p-s):
double 1 = (e-s).dist()*eps;
return (a > 1) - (a < -1);
```

3.21String Automaton

```
struct state {
   int len, link;
   map<char. int> next:
};
const int MAXLEN = 100000:
state st[MAXLEN * 2];
```

```
int sz. last:
void sa init() {
   st[0].len = 0:
   st[0].link = -1;
   sz++:
   last = 0;
}
void sa_extend(char c) {
   int cur = sz++:
   st[cur].len = st[last].len + 1:
   int p = last;
   while (p != -1 && !st[p].next.count(c)) {
       st[p].next[c] = cur;
       p = st[p].link;
   if (p == -1) {
       st[cur].link = 0:
   } else {
       int q = st[p].next[c];
       if (st[p].len + 1 == st[q].len) {
           st[cur].link = q;
       } else {
           int clone = sz++:
           st[clone].len = st[p].len + 1;
           st[clone].next = st[q].next;
           st[clone].link = st[a].link:
           while (p != -1 \&\& st[p].next[c] == q) {
              st[p].next[c] = clone:
              p = st[p].link;
           st[a].link = st[cur].link = clone:
       }
   last = cur;
// OP STRING ALGO AMORGOS
```

3.22 Treap

```
#include <iostream>
#include <vector>
#include <algorithm>
#include <functional>
using namespace std;
```

```
typedef long long 11:
const 11 LLINF = 2e16. LLBOUND = 2e15:
struct Node {
11 val. mx, mn, mdiff;
int size, priority;
Node *1, *r;
Node(ll _val) : val(_val), mx(_val), mn(_val), mdiff(LLINF)
     , size(1) {
 priority = rand();
}:
int size(Node *p) { return p == NULL ? 0 : p->size; }
11 getmax(Node *p) { return p == NULL ? -LLINF : p->mx; }
11 getmin(Node *p) { return p == NULL ? LLINF : p->mn; }
11 getmdiff(Node *p) { return p == NULL ? LLINF : p->mdiff;
    }
void update(Node *p) {
if (p == NULL) return:
p->size = 1 + size(p->1) + size(p->r);
 p->mx = max(p->val, max(getmax(p->l), getmax(p->r)));
p->mn = min(p->val, min(getmin(p->l), getmin(p->r)));
p->mdiff = LLINF:
if (p->1 != NULL)
 p->mdiff = min(p->mdiff, min(getmdiff(p->1), p->val -
      getmax(p->1)));
if (p->r != NULL)
 p->mdiff = min(p->mdiff, min(getmdiff(p->r), getmin(p->r)
      - p->val)):
void merge(Node *&t, Node *1, Node *r) {
if (1 == NULL) { t = r: }
 else if (r == NULL) { t = 1; }
 else if (1->priority > r->priority) {
 merge(1->r, 1->r, r):
 t = 1:
} else {
 merge(r->1, 1, r->1);
 t = r:
update(t);
void splitat(Node *t, Node *&l, Node *&r, int at) {
if (t == NULL) { 1 = r = NULL; return; }
int id = size(t->1):
if (id > at) {
 splitat(t->1, 1, t->1, at):
 r = t:
} else {
```

```
splitat(t\rightarrow r, t\rightarrow r, r, at - id - 1):
 1 = t:
update(t):
11 Nquery(Node *t, int i, int j) {
Node *1. *r:
splitat(t, 1, t, i - 1);
splitat(t, t, r, j - i);
ll ret = getmdiff(t);
merge(t, 1, t):
merge(t, t, r):
return (ret <= 0 || ret > LLBOUND ? -1 : ret);
11 Xquery(Node *t, int i, int j) {
Node *1, *r;
splitat(t, 1, t, i - 1);
splitat(t, t, r, j - i);
11 ret = getmax(t) - getmin(t):
merge(t, 1, t):
merge(t, t, r);
return (ret <= 0 || ret > LLBOUND ? -1 : ret):
void split(Node *t, Node *&1, Node *&r, 11 val) {
if (t == NULL) { 1 = r = NULL: return: }
if (t->val >= val) {
 split(t->1, 1, t->1, val):
 r = t:
} else {
 split(t->r, t->r, r, val):
 1 = t:
update(t):
void insert(Node *&t. 11 val) {
Node *n = new Node(val), *l, *r:
split(t, 1, t, val);
split(t, t, r, val + 1);
merge(t, 1, n);
merge(t, t, r):
void erase(Node *&t, 11 val, bool del = true) {
Node *L. *rm:
split(t, t, L, val);
split(L, rm, L, val + 1);
merge(t, t, L):
if (del && rm != NULL) delete rm;
void inorder(Node *p) {
if (p == NULL) return:
```

```
inorder(p->1):
cout << p->val << '';
inorder(p->r);
void cleanup(Node *p) {
if (p == NULL) return;
cleanup(p->1); cleanup(p->r);
delete p;
int main() {
ios::svnc with stdio(false):
cin.tie(NULL);
Node *tree = NULL:
srand(time(NULL)):
int 0:
cin >> 0:
for (int q = 1; q \le Q; ++q) {
 char c:
 cin >> c;
 switch (c) {
  case 'I':
   11 k;
   cin >> k:
   insert(tree, k):
   break;
  case 'D':
   11 kd:
   cin >> kd;
   erase(tree, kd):
   break:
  case 'X':
   int 1. r:
   cin >> 1 >> r:
   if (r - 1 < 1) cout << -1 << '\n';</pre>
   else cout << Xguery(tree, 1, r) << '\n';</pre>
   break:
  case 'N':
   int 11, rr;
   cin >> 11 >> rr:
   if (rr - 11 < 1) cout << -1 << '\n';
   else cout << Nquery(tree, 11, rr) << '\n';</pre>
   break:
// cout << " ":
// inorder(tree); cout << endl;</pre>
```

```
cout << flush;
cleanup(tree);

return 0;
}</pre>
```

3.23 aho corasick

```
#include <bits/stdc++.h>
using namespace std:
#define ff first
#define ss second
#define pb push_back
#define debug(val) cerr << "The value of " << #val << " is =</pre>
      " << val << '\n':
typedef long double ld;
typedef long long 11;
typedef unsigned long long ull;
const ld PI = 4*atan((ld)1);
const 11 \mod = 1e9 + 7;
const 11 inf = 922337203685477:
const 11 \text{ nax} = 1e3 + 5;
const int K = 105:
struct Vertex {
   int next[K];
   vector<ll> leaf;
   int p = -1;
   char pch;
   int link = -1;
   int go[K];
   Vertex(int P=-1, char ch='$') : p(P), pch(ch) {
       fill(begin(next), end(next), -1);
       fill(begin(go), end(go), -1);
   }
};
vector<Vertex> t(1):
void add_string(string const& s, ll idx) {
   int v = 0;
   for (char ch : s) {
      int c = ch - 'a':
      if (t[v].next[c] == -1) {
          t[v].next[c] = t.size();
           t.emplace_back(v, ch);
```

```
v = t[v].next[c]:
   t[v].leaf.pb(idx);
int go(int v. char ch):
int get_link(int v) {
   if (t[v].link == -1) {
       if (v == 0 || t[v].p == 0)
          t[v].link = 0:
       else
          t[v].link = go(get_link(t[v].p), t[v].pch);
   return t[v].link;
int go(int v, char ch) {
   int c = ch - 'a':
   if (t[v].go[c] == -1) {
       if (t[v].next[c] != -1)
          t[v].go[c] = t[v].next[c];
          t[v].go[c] = v == 0 ? 0 : go(get_link(v), ch);
   return t[v].go[c];
11 tc, q;
string s, a[nax];
bool cek[nax], vis[nax];
int main(){
   ios_base::sync_with_stdio(false); cin.tie(NULL); cout.tie
        (NULL):
   //freopen("test.in", "r", stdin);
   //freopen("test.out", "w", stdout);
   cin >> tc;
   while(tc--){
 cin >> s:
 cin >> q;
 // reset
 memset(vis, 0, sizeof(vis));
 memset(cek, 0, sizeof(cek));
 t.clear():
 t.emplace_back();
 for(ll i = 1; i <= q; i++){</pre>
  cin >> a[i]:
```

```
add_string(a[i], i);
  cek[i] = 0;
}
ll cur = 0;
for(auto it : s){
  cur = go(cur, it);
  if(!vis[cur]){
    for(auto each : t[cur].leaf){
      cek[each] = 1;
    }
    vis[cur] = 1;
}
for(ll i = 1; i <= q; i++){
    if(cek[i]) cout << "y\n";
    else cout << "n\n";
}
}</pre>
```

3.24 bridgearticulation

```
int time:
void dfs(int u, int parent) {
    disc[u] = low[u] = time++;
    for (int v: adj[u]) {
       if (disc[v] == -1) {
           ++child[u];
           dfs(v, u);
           if (low[v] > disc[u]) {
              // (u. v) adalah bridge
           if (low[v] >= disc[u]) {
               // u adalah articulation point
           low[u] = min(low[u], low[v]):
       else if (v != parent) {
           low[u] = min(low[u], disc[v]);
}
dfs(root, -1):
// Special case
if (child[root] < 2) {</pre>
    // root bukan articulation point
} else {
```

```
// root adalah articulation point
```

3.25 centroid

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
#define ff first
#define ss second
#define pb push_back
const 11 \text{ nax} = 2e5 + 5;
const ll inf = 1e10:
11 n, m;
ll par[nax], removed[nax], sub[nax];
vector<vector<ll>>> v(nax):
// Centroid
void get sz(ll idx, ll bfr){
 sub[idx] = 1;
 for(auto y : v[idx]){
 if(y != bfr && !removed[y]){
  get_sz(v, idx);
  sub[idx] += sub[y];
11 find centroid(11 idx){
 get sz(idx, -1):
 11 tree = sub[idx];
 11 \text{ cek} = 0:
 while(!cek){
 cek = 1:
  for(auto y : v[idx]){
  if(removed[y] || sub[y] > sub[idx]) continue;
  if(sub[y] > tree / 2){
   cek = 0:
   idx = y;
   break;
return idx:
```

```
void solve(ll idx){
// Do smth here
ll built_centroid(ll idx){
idx = find centroid(idx):
// Do smth here
 solve(idx):
removed[idx] = 1;
for(auto y : v[idx]){
 if(!removed[v]){
 11 nxt = built_centroid(y);
 par[nxt] = idx;
return idx:
// Centroid
// Full Code Prob : CF 342E
ios_base::sync_with_stdio(false); cout.tie(NULL); cin.tie(
     NULL);
cin >> n >> m:
for(ll i = 1; i < n; i++){</pre>
 11 x, y;
 cin >> x >> y;
 v[x].pb(y);
 v[y].pb(x);
built centroid(1):
```

3.26 $\operatorname{closest}_p air$

```
long long ClosestPair(vector<pair<int, int>> pts) {
  int n = pts.size();
  sort(pts.begin(), pts.end());
  set<pair<int, int>> s;

  long long best_dist = 1e18;
  int j = 0;
  for (int i = 0; i < n; ++i) {
    int d = ceil(sqrt(best_dist));
    while (pts[i].first - pts[j].first >= d) {
```

3.27 directed MST

```
/**
* Author: chilli, Takanori MAEHARA, Beng, Simon Lindholm
* Date: 2019-05-10
* License: CCO
* Source: https://github.com/spaghetti-source/algorithm/
     blob/master/graph/arborescence.cc
* and https://github.com/bqi343/USACO/blob/42
     d177dfb9d6ce350389583cfa71484eb8ae614c/Implementations/
     content/graphs%20(12)/Advanced/DirectedMST.h for the
     reconstruction
* Description: Finds a minimum spanning
* tree/arborescence of a directed graph, given a root node.
      If no MST exists, returns -1.
* Time: O(E \log V)
* Status: Stress-tested, also tested on NWERC 2018
     fastestspeedrun
#pragma once
#include "../data-structures/UnionFindRollback.h"
struct Edge { int a, b; ll w; };
struct Node { /// lazv skew heap node
Edge kev;
Node *1, *r;
ll delta:
void prop() {
```

```
kev.w += delta:
 if (1) 1->delta += delta:
 if (r) r->delta += delta:
 delta = 0:
Edge top() { prop(); return key; }
Node *merge(Node *a, Node *b) {
if (!a || !b) return a ?: b:
a->prop(), b->prop();
if (a->key.w > b->key.w) swap(a, b);
swap(a->1, (a->r = merge(b, a->r))):
return a;
void pop(Node*& a) { a->prop(); a = merge(a->1, a->r); }
pair<11. vi> dmst(int n. int r. vector<Edge>& g) {
RollbackUF uf(n):
vector<Node*> heap(n);
for (Edge e : g) heap[e.b] = merge(heap[e.b], new Node{e});
11 \text{ res} = 0;
vi seen(n, -1), path(n), par(n);
seen[r] = r;
vector<Edge> Q(n), in(n, {-1,-1}), comp;
deque<tuple<int, int, vector<Edge>>> cycs;
rep(s,0,n) {
 int u = s, qi = 0, w;
 while (seen[u] < 0) {</pre>
  if (!heap[u]) return {-1,{}};
  Edge e = heap[u]->top();
  heap[u]->delta -= e.w, pop(heap[u]);
  Q[qi] = e, path[qi++] = u, seen[u] = s;
  res += e.w. u = uf.find(e.a):
  if (seen[u] == s) { /// found cycle, contract
   Node* cvc = 0:
   int end = ai, time = uf.time():
   do cyc = merge(cyc, heap[w = path[--qi]]);
   while (uf.join(u, w));
   u = uf.find(u), heap[u] = cyc, seen[u] = -1;
   cycs.push_front({u, time, {&Q[qi], &Q[end]}});
 }
 rep(i,0,qi) in[uf.find(Q[i],b)] = Q[i]:
for (auto& [u,t,comp] : cycs) { // restore sol (optional)
 uf.rollback(t);
 Edge inEdge = in[u];
 for (auto& e : comp) in[uf.find(e.b)] = e;
 in[uf.find(inEdge.b)] = inEdge;
```

```
}
rep(i,0,n) par[i] = in[i].a;
return {res, par};
}
```

3.28 dp cht

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11:
typedef long double ld;
const 11 nax = 1e6 + 5;
struct info{
11 x, y, a;
};
bool cmp(info x, info y){
return x.x < y.x;</pre>
struct line{
11 m. c:
ll val(ll x){
 return m * x + c;
11 intersect(line 1){
 return (ld) (c - l.c) / (l.m - m):
};
11 n:
info inp[nax];
deaue<line> da:
11 binser(11 x){
11 1 = 0, r = (11)dq.size() - 1;
while(1 < r){
 11 \text{ mid} = (1 + r) / 2:
 if(dq[mid].intersect(dq[mid+1]) >= x){
  r = mid:
 else{
  l = mid + 1;
return 1;
```

```
int main(){
ios_base::sync_with_stdio(false); cout.tie(NULL); cin.tie(
     NULL):
cin >> n;
for(ll i = 1: i <= n: i++){</pre>
 cin >> inp[i].x >> inp[i].v >> inp[i].a;
sort(inp + 1, inp + 1 + n, cmp);
dq.push_front({0, 0});
ll ans = 0:
for(ll i = 1: i <= n: i++){</pre>
 11 idx = binser(inp[i].v);
 ll ret = dq[idx].val(inp[i].y) + inp[i].x * inp[i].y - inp
 ans = max(ans, ret);
 line cur = {-inp[i].x, ret};
 while((11)dq.size() >= 2 \&\& cur.intersect(dq[0]) >= dq[0].
      intersect(da[1])){
  dq.pop_front();
 dq.push_front(cur);
cout << ans << '\n':
```

3.29 dpcht

```
pii tpot(pii satu,pii dua){
    pii jwb;
    jwb.first=dua.second-satu.second;
    iwb.second=satu.first-dua.first:
    return jwb;
bool cmp(pii a,pii b){
    if(a.fi/a.se==b.fi/b.se){
       a.fi%=a.se:
       b.fi%=b.se;
       return a.fi*b.se<=b.fi*a.se:
    return a.fi/a.se<=b.fi/b.se:
}
line.push_back({1,-pref[0]}); //cari maksimum , gradien non
     decreasing //m and c
//cari minimum gradien non increasing
for(LL i=2;i<=n;i++){</pre>
   LL x=a[i]:
    LL ki=1,ka=(LL)line.size()-1,add=-1e18;
    while(ki<=ka){
```

```
LL mid=(ki+ka)/2:
   LL l=line[mid-1].first*x+line[mid-1].second:
   LL r=line[mid].first*x+line[mid].second;
   add=max(add.max(1.r)):
   if(l>r)ka=mid-1;
   else ki=mid+1:
   Minimum
   add=min(add.min(1.r))
   if(l>r)ki=mid+1:
   else ka=mid-1:
if(line.size()==1)add=line[0].first*x+line[0].second:
ans=max(ans.ret+add-a[i]*i+pref[i-1]): //tambahin
    constant
pii now={i,-pref[i-1]};
LL skg=line.size()-1,prev=line.size()-2;
while(skg>0 && cmp(tpot(now.line[skg]).tpot(now.line[prev
    J))){
   //hapus yang gamasuk hull
   line.pop_back();
   skg--;
   prev--;
line.push_back(now);
```

3.30 dpdnc

```
void calc(int L,int R,int optL,int optR,int j){
   if(L>R)return:
    int mid=(L+R)/2;
    int res=2e9:
    int opt=-1;
    for(int i=optL;i<=min(optR,mid-1);i++){</pre>
       if(dp[i-1][i]+cost(i+1.mid)<res){</pre>
           res=dp[j-1][i]+cost(i+1,mid);
           opt=i:
       7
    }
    dp[j][mid]=res;
    calc(L,mid-1,optL,opt,j);
    calc(mid+1,R,opt,optR,j);
for(int i=1;i<=n;i++)dp[1][i]=cost(1,i);</pre>
for(int i=2:i<=k:i++){</pre>
    calc(i,n,i-1,n,i); //mau ngisi dp[i][...] dengan ... dari
          i sampai n karena dengan k gondola minimal k orang
```

dvnsegtree

3.31

```
int tree[3000005],lazy[3000005],ki[3000005],ka[3000005],node
//update x sampai y, jadiin 1 semua, query dari x sampe y (
    bisa sampe 1e9)
void pushdown(int now,int L,int R){
int mid=(L+R)/2:
if(ki[now]==0){
 ki[now]=node:
 node++;
if(ka[now]==0){
 ka[now]=node;
 node++;
tree[ki[now]]=mid-L+1;
lazv[ki[now]]=1:
tree[ka[now]]=R-mid:
lazy[ka[now]]=1;
lazy[now]=0;
void update(int now,int L,int R,int x,int y){
       if(tree[now] == R-L+1)return;
if(L>=x && R<=v){
 tree[now]=R-L+1:
 lazy[now]=1;
 return:
if(L>y || R<x)return;</pre>
int mid=(L+R)/2:
if(lazy[now])pushdown(now,L,R);
if(ki[now]==0){
 ki[now]=node:
 node++:
if(ka[now] == 0){
 ka[now]=node;
 node++:
update(ki[now],L,mid,x,y);
update(ka[now].mid+1.R.x.v):
tree[now] = tree[ki[now]] + tree[ka[now]];
```

```
int query(int now,int L,int R,int x,int y){
  if(L>=x && R<=y)
  {
    return tree[now];
  }
  if(L>y || R<x || now==0)return 0;
  if(lazy[now])pushdown(now,L,R);
  int mid=(L+R)/2;
  return query(ki[now],L,mid,x,y)+query(ka[now],mid+1,R,x,y);
}</pre>
```

3.32 eulerian

```
void eulerian_path(int cur){
   stack<int> st;
   vector<int> ans:
   st.push(cur);
   //V is multiset
   while(!st.emptv()){
      int cur = st.top();
      if(V[cur].size()){
          auto it = V[cur].begin();
          st.push(*it);
          V[cur].erase(it);
          //use this for bidirectional graph
          //if(V[*it].count(cur)){
          // V[*it].erase(V[*it].find(cur));
          //}
      }else{
          ans.pb(cur);
          st.pop();
```

3.33 fordfulkerson

```
LL bneck,adj[5005][5005],source,sink,ans=0,n;
bool visited[5005];

void dfs(LL node,LL bottleneck){
  if(node==sink){
    ans+=bottleneck;
    sudah=true;
    bneck=bottleneck;
```

```
return:
if(!visited[node]){
 visited[node]=true:
 for(LL i=1;i<=n;i++){</pre>
  if(adi[node][i]>0){
   dfs(i,min(adj[node][i],bottleneck));
   if(sudah){
    adj[node][i]-=bneck;
    adj[i][node]+=bneck;
    return:
  }
}
}
int main(){
source=1.sink=n:
sudah=true:
while(sudah){
 memset(visited, false, size of (visited));
 sudah=false;
 dfs(source,1e18);
cout << ans << endl;</pre>
```

3.34 graham scan

```
/* Quick Note:
 * Jangan Mikir Lama - lama, sampahin dulu aja kalo OI
 * Always Try to reset
#include <bits/stdc++.h>
using namespace std;
#define ff first
#define ss second
#define pb push_back
#define debug(val) cerr << "The value of " << #val << " is =</pre>
     " << val << '\n':
typedef long double ld;
typedef long long 11;
typedef unsigned long long ull;
const 11 mod = 1e9 + 7:
const 11 inf = 922337203685477;
const ll nax = 0;
struct point{
```

```
11 x. v:
}:
11 t. n:
vector<point> a;
11 cross(point p, point q, point r){
ll val = (q.y - p.y) * (r.x - q.x) - (q.x - p.x) * (r.y - q
     .y);
if(val == 0){
 return 0:
else if(val > 0){
 return 1:
else{
 return -1:
}
11 dist(point p, point q){
11 dx = p.x - q.x, dy = p.y - q.y;
return dx * dx + dy * dy;
bool cmp(point p, point q){
11 order = cross(a[0], p, q);
if(order == 0){
 return dist(a[0], p) < dist(a[0], q);</pre>
elsef
 return (order == -1);
// Problem : 681 - Convex Hull Finding - UVA
int main(){
   ios_base::sync_with_stdio(false); cin.tie(NULL); cout.tie
        (NULL):
   //freopen("test.in", "r", stdin):
   //freopen("test.out", "w", stdout);
   cin >> t;
   cout << t << '\n';
   while(t--){
 a.clear();
 cin >> n:
 ll mini = 0:
 for(11 i = 0; i < n; i++){
```

```
11 x, y;
  cin >> x >> y;
  a.pb({x, y});
  if(y < a[mini].y){</pre>
  mini = i;
 }
 }
 if(t){
 ll gbg;
 cin >> gbg;
 // Jadiin satu titik sebagai titik acuan / pivot, titik
      yang dipakai adalah titik yang paling bawah
 swap(a[0], a[mini]);
// Sort by polar angel
 sort(a.begin() + 1, a.end(), cmp);
 vector<point> v:
 for(ll i = 0; i < n; i++){</pre>
 if(v.size() < 2){</pre>
  v.pb(a[i]);
 }
  else{
  // Kalau Cross product nya tidak Counter Clockwise
       pop_back();
   while(v.size() >= 2 && cross(v[v.size()-2], v[v.size()
       -1], a[i]) != -1){
   v.pop_back();
   v.pb(a[i]);
 cout << v.size() + 1 << '\n';
 for(auto p : v){
 cout << p.x << " " << p.y << '\n';
 cout << a[0].x << " " << a[0].v << '\n':
 cout << "-1\n";
}
}
```

3.35 hungarian

```
#include <bits/stdc++.h>
using namespace std;
typedef long long l1;
typedef long double ld;
#define pb push_back
```

```
#define ff first
#define ss second
const ld PI = 4 * atan((ld)1);
const 11 nax = 25:
const ll inf = 1e16;
11 n:
11 ans:
11 dist(pair<11,11> x, pair<11,11> y){
 return abs(x.ff - y.ff) + abs(x.ss - y.ss);
11 hungarian(vector<pair<11,11>>&a, vector<pair<11,11>>&b){
 // pairing a ke b
 vector<11> u(n + 1), v(n + 1), p(n + 1), way(n + 1);
 for(ll i = 1: i <= n: i++){</pre>
 p[0] = i;
 ll curM = 0:
 vector<ll> minv(n + 1, inf):
 vector<bool> used(n + 1, 0);
  while(p[curM] != 0){
  used[curM] = 1;
  11 curN = p[curM], delta = inf;
  ll nexM:
  for(int j = 1; j \le n; ++j){
   if(!used[i]){
    int cur = dist(a[curN-1], b[j-1]) - u[curN] - v[j];
    if(cur < minv[j]){</pre>
     minv[i] = cur, wav[i] = curM:
    if(minv[i] < delta){</pre>
     delta = minv[j], nexM = j;
   for(int j = 0; j \le n; j++){
   if(used[j]){
    u[p[j]] += delta, v[j] -= delta;
    minv[j] -= delta;
  }
  curM = nexM;
  11 nexM = way[curM];
  p[curM] = p[nexM];
   curM = nexM:
```

```
}while(curM != 0);
return (-v[0]);
void make diagonal(vector<pair<11.11>>&a){
vector<pair<11,11>> b;
for(ll i = 1; i <= n; i++){</pre>
 b.pb({i, i});
ans = min(ans, hungarian(a, b)):
b.clear():
ll cnt = 1;
for(ll i = n; i >= 1; i--){
 b.pb({cnt, i});
 cnt++;
ans = min(ans, hungarian(a, b));
void make_horizontal(vector<pair<11,11>> &a){
vector<pair<11,11>> b;
for(ll i = 1; i <= n; i++){</pre>
 for(ll j = 1; j <= n; j++){
 b.pb({i, j});
 ans = min(ans, hungarian(a, b));
 b.clear():
}
void make_vertical(vector<pair<11,11>> &a){
vector<pair<11.11>> b:
for(ll i = 1; i <= n; i++){
 for(ll j = 1; j <= n; j++){
 b.pb({j, i});
 ans = min(ans, hungarian(a, b));
 b.clear();
int main(){
ios_base::sync_with_stdio(false); cin.tie(NULL); cout.tie(
     NULL);
11 ct = 0;
while(1){
 cin >> n:
 ans = inf:
```

```
if(n == 0){
    break;
}
vector<pair<11,11>> a;
for(11 i = 1; i <= n; i++){
    11 x, y;
    cin >> x >> y;
    a.pb({x, y});
}
make_diagonal(a);
make_horizontal(a);
make_vertical(a);
cout << "Board " << ++ct << ": " << ans << " moves
    required." << "\n\n";
}
</pre>
```

3.36 josephus

```
int x = 0:
for (int i = 2; i <= n; ++i)</pre>
   x = (x + i) \% i:
int josephus(int n, int k) {
    if (n == 1) return 0:
    if (k == 1) return n-1;
    if (k > n) return (josephus(n-1, k) + k) % n;
    int cnt = n / k, res = josephus(n - cnt, k) - (n % k);
    res += (res < 0 ? n : (res / (k - 1)));
    return res:
}
Description: There are n person in a table waiting to be
     executed. Person
1 hold a knife. Each step whoever has the knife, kill the
     person next to him.
 Whos alive at the end?
```

3.37 li chao

```
typedef long long ftype;
typedef complex<ftype> point;
#define x real
#define y imag
ftype dot(point a, point b) {
```

```
return (coni(a) * b).x():
ftype f(point a, ftype x) {
   return dot(a, \{x, 1\});
const int maxn = 2e5;
point line[4 * maxn];
void add line(point nw, int v = 1, int l = 0, int r = maxn)
   int m = (1 + r) / 2:
   bool lef = f(nw, 1) < f(line[v], 1);</pre>
   bool mid = f(nw, m) < f(line[v], m);</pre>
   if(mid) {
       swap(line[v], nw);
   if(r - 1 == 1) {
       return;
   } else if(lef != mid) {
       add_line(nw, 2 * v, 1, m);
       add_line(nw, 2 * v + 1, m, r);
   }
ftype get(int x, int v = 1, int l = 0, int r = maxn) {
   int m = (1 + r) / 2:
   if(r - 1 == 1) {
       return f(line[v], x);
   else if(x < m) {
       return min(f(line[v], x), get(x, 2 * v, 1, m));
       return min(f(line[v], x), get(x, 2 * v + 1, m, r));
```

3.38 mcbm

```
bool dfs(int now){
   if(visited[now])return false;
   visited[now]=true;
   for(auto nxt : adj[now]){
      if(match[nxt]==-1 || dfs(match[nxt])){
        match[nxt]=now;
      return true;
}
```

```
}
    return false;
}
memset(match,-1,sizeof(match));
for(int i=0;i<n;i++){
    memset(visited,0,sizeof(visited));
    if(dfs(i))matching++;
}</pre>
```

3.39 mincostflow

```
struct Edge
   int from, to, capacity, cost;
vector<vector<int>> adj, cost, capacity;
const int INF = 1e9:
void shortest_paths(int n, int v0, vector<int>& d, vector<</pre>
    int>& p) {
   d.assign(n, INF);
   d[v0] = 0:
   vector<bool> ing(n, false);
   queue<int> q;
   q.push(v0);
   p.assign(n, -1);
   while (!a.emptv()) {
       int u = q.front();
       q.pop();
       inq[u] = false;
       for (int v : adj[u]) {
          if (capacitv[u][v] > 0 && d[v] > d[u] + cost[u][v
               ]) {
              d[v] = d[u] + cost[u][v]:
              p[v] = u;
              if (!inq[v]) {
                 inq[v] = true;
                 q.push(v);
          }
      }
   }
```

```
// K: total flow vang kita pengen
int min_cost_flow(int N, vector<Edge> edges, int K, int s,
    int t) {
   adj.assign(N, vector<int>());
   cost.assign(N. vector<int>(N. 0));
   capacity.assign(N, vector<int>(N, 0));
   for (Edge e : edges) {
       adj[e.from].push_back(e.to);
       adj[e.to].push_back(e.from);
       cost[e.from][e.to] = e.cost:
       cost[e.to][e.from] = -e.cost:
       capacity[e.from][e.to] = e.capacity;
   int flow = 0;
   int cost = 0:
   vector<int> d, p;
   while (flow < K) {
       shortest_paths(N, s, d, p);
       if (d[t] == INF)
          break:
       // find max flow on that path
       int f = K - flow:
       int cur = t:
       while (cur != s) {
          f = min(f, capacitv[p[cur]][cur]);
           cur = p[cur];
      }
       // apply flow
       flow += f:
       cost += f * d[t];
       cur = t:
       while (cur != s) {
           capacity[p[cur]][cur] -= f;
           capacity[cur][p[cur]] += f;
           cur = p[cur];
   if (flow < K)
       return -1;
   else
       return cost:
```

3.40 mo's

```
bool cmp(pair<pii,LL> a,pair<pii,LL> b){
   if(a.first.first/SQRT==b.first.first/SQRT)return a.first.
        second<b.first.second;
   return a.first.first/SQRT<b.first.first/SQRT;
}

sort(que.begin(),que.end(),cmp);
LL L=1,R=1;
for(auto isi : que){
   LL ki=isi.first.first,ka=isi.first.second;
   while(R<=ka)update(R++);
   while(L-1>=ki)update(--L);
        while(R-1>ka)remove(--R);
        while(L<ki)remove(L++);
        ans[isi.second]=ret;
}</pre>
```

3.41 pbds

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
typedef tree<
int,
null_type,
less<int>, // mau multiset ganti jadi less_equal
rb_tree_tag,
tree_order_statistics_node_update>ordered_set;
ordered_set X;
*X.find_by_order(v) // elemen ke-v zero based
X.order_of_key(v) //banyaknya elemen yang < v</pre>
```

3.42 perssegtree

```
int tree[2*MAXN*LOG],ki[2*MAXN*LOG],ka[2*MAXN*LOG],a[MAXN],
    root[MAXN],idx,MAX,balik[MAXN];
map<int,int> mp;
int build(int L,int R){
    idx++;
    int no=idx;
    tree[no]=0;
    if(L==R)return no;
    int mid=(L+R)/2;
```

```
ki[no]=build(L.mid):
ka[no]=build(mid+1,R);
return no:
int update(int bef.int L.int R.int x){
idx++:
int no=idx:
tree[no]=tree[bef]+1:
ki[no]=ki[bef];
ka[no]=ka[bef]:
if(L==R)return no:
int mid=(L+R)/2;
if(x<=mid)ki[no]=update(ki[no],L,mid,x);</pre>
else ka[no]=update(ka[no],mid+1,R,x);
return no;
int querv(int a.int b.int L.int R.int k){
if(L==R)return L;
int mid=(L+R)/2;
int brp=tree[ki[b]]-tree[ki[a]];
if(brp>=k)return query(ki[a],ki[b],L,mid,k);
else return query(ka[a],ka[b],mid+1,R,k-brp);
root[0]=build(1,MAX); //seperti null
for(int i=1:i<=n:i++)root[i]=update(root[i-1].1.MAX.mp[a[i</pre>
     ]]);
while(a--){
 cin >> 1 >> r >> k;
 l++;k++;
 cout << balik[query(root[l-1],root[r],1,MAX,k)] << '\n';</pre>
```

3.43 pollardrho+millerrabin

```
#include <bits/stdc++.h>
using namespace std;

__int128 GCD(__int128 a, __int128 b) {
  return b == 0 ? a : GCD(b, a % b);
}
__int128 LCM(__int128 a, __int128 b) {
  return a / GCD(a, b) * b;
}

__int128 read() {
  __int128 x = 0, f = 1;
```

```
char ch = getchar():
while (ch < '0' || ch > '9') {
 if (ch == '-') f = -1:
 ch = getchar():
while (ch >= '0' && ch <= '9') {
 x = x * 10 + ch - '0';
 ch = getchar();
return x * f;
void print(__int128 x) {
if (x < 0) {
 putchar('-'):
 x = -x;
if (x > 9) print(x / 10);
putchar(x % 10 + '0'):
__int128 modmul(__int128 a, __int128 b, __int128 M) {
_{-}int128 ret = a * b - M * _{-}int128(1.L / M * a * b);
return ret + M * (ret < 0) - M * (ret >= (__int128)M);
__int128 modpow(__int128 b, __int128 e, __int128 mod) {
int128 ans = 1:
for (; e; b = modmul(b, b, mod), e /= 2)
if (e & 1) ans = modmul(ans, b, mod);
return ans:
bool isPrime(__int128 n) {
if (n < 2 | | n % 6 % 4 != 1) return (n | 1) == 3:
int128 A\Pi = {2, 325, 9375, 28178, 450775, 9780504,
     1795265022}.
s = builtin ctzll(n-1), d = n >> s:
for (auto a : A) { // ^ count trai l ing zeroes
 __int128 p = modpow(a%n, d, n), i = s;
 while (p != 1 && p != n - 1 && a % n && i--)
 p = modmul(p, p, n);
 if (p != n-1 && i != s) return 0:
}
return 1;
__int128 f(__int128 x, __int128 n){
return modmul(x, x, n) + 1:
```

```
__int128 pollard(__int128 n) {
// auto f = [n](\underline{\quad} x) \{ return modmul(x, x, n) + 1; \};
_{-}int128 x = 0, y = 0, t = 30, prd = 2, i = 1, q;
while (t++ \% 40 || GCD(prd, n) == 1) {
 if (x == y) x = ++i, y = f(x,n);
 if ((q = modmul(prd, max(x,y) - min(x,y), n))) prd = q;
 x = f(x,n), y = f(f(y,n),n);
return GCD(prd, n):
vector< int128> factorize( int128 n) {
if (n == 1) return {}:
if (isPrime(n)) return {n};
int128 x = pollard(n):
auto 1 = factorize(x), r = factorize(n / x);
l.insert(l.end(), r.begin(), r.end());
return 1:
vector<pair<__int128,__int128> > o;
vector<pair<__int128,__int128> > getAllFactors(__int128 n) {
vector<pair<__int128, __int128>> primeFactCnt;
auto primeFacts = factorize(n):
sort(primeFacts.begin(), primeFacts.end());
__int128 curFact = primeFacts[0], cnt = 0;
for (auto primeFact : primeFacts) {
 if (primeFact != curFact) {
  primeFactCnt.emplace_back(curFact, cnt);
  curFact = primeFact:
  cnt. = 1:
 } else {
  cnt++:
primeFactCnt.emplace back(curFact, cnt):
return primeFactCnt:
int main ()
ios_base::sync_with_stdio(false);
cin.tie(0):
n=read():
```

```
o=getAllFactors(n);
for(auto isi : o){
  print(isi.first);
  printf("^");
  print(isi.second);
  printf("*");
}
printf("\n");
__int128 besar=109930813984377167;
  printf("%d\n",isPrime(besar));
  return 0;
}
```

3.44 random

```
#include<algorithm>
#include<chrono>
#include<random>
using namespace std;
// Note: Requires C++11
// A random number generator that uses time since epoch to
    generate random numbers
// It is much faster than rand(), and the numbers are more
    uniformly generated
// Using time_since_epoch makes the seed number much more
    unpredictable
mt19937 rng(chrono::steady_clock::now().time_since_epoch().
    count()):
int main(){
// Print a random number from 0 to 2^32 - 1 (unsigned int)
printf("%u\n", rng());
// Use of RNG in shuffle
shuffle(permutation.begin(), permutation.end(), rng);
// Generates an equiprobable random numbers in interval [a,
      b] inclusive
printf("%d\n", uniform_int_distribution<int>(1, 6)(rng));
```

3.45 segment tree lazy

```
/* Quick Note :
 * Jangan Mikir Lama - lama, sampahin dulu aja kalo OI
 * Always Try to reset
 */
#include <bits/stdc++.h>
using namespace std;
#define ff first
```

```
#define ss second
#define pb push_back
#define debug(val) cerr << "The value of " << #val << " is =</pre>
      " << val << '\n':
typedef long double ld;
typedef int 11:
typedef unsigned long long ull;
const ld PI = 4*atan((ld)1);
const 11 \mod = 1e9 + 7;
const ll inf = 1e9;
const 11 \text{ nax} = 1e6 + 5:
struct info{
ll four, sev, inc, dec;
11 n. m:
11 prop[4*nax];
info seg[4*nax]:
string s;
info merge(info x, info y){
 info ret:
 ret.four = x.four + y.four;
 ret.sev = x.sev + y.sev;
 ret.inc = max({x.four + y.four, x.sev + y.sev, x.four + y.
     inc, x.inc + y.sev});
 ret.dec = max({x.four + y.four, x.sev + y.sev, x.sev + y.
     dec, x.dec + y.four});
 return ret:
}
void rev(ll x){
 swap(seg[x].four, seg[x].sev);
 swap(seg[x].inc, seg[x].dec);
void lazy(ll x){
 if(prop[x]){
 rev(2*x), rev(2*x+1);
 prop[2*x] ^= 1, prop[2*x+1] ^= 1:
 prop[x] = 0;
void built(ll 1, ll r, ll pos){
if(1 == r){
 seg[pos] = {s[1-1] == '4', s[1-1] == '7', 1, 1}:
 elsef
```

```
11 \text{ mid} = (1 + r) / 2;
 built(1, mid, 2*pos);
 built(mid + 1, r, 2*pos+1);
 seg[pos] = merge(seg[2*pos], seg[2*pos+1]);
void upd(11 1, 11 r, 11 pos, 11 f1, 11 fr){
if(f1 <= 1 && fr >= r){
rev(pos);
 prop[pos] ^= 1;
else if(fl > r \mid | fr < 1){
return:
}
else{
 lazy(pos);
 11 \text{ mid} = (1 + r) / 2;
 upd(1, mid, 2*pos, fl, fr);
 upd(mid + 1, r, 2*pos+1, fl, fr);
 seg[pos] = merge(seg[2*pos], seg[2*pos+1]);
```

3.46 segtreebeats

```
#include <bits/stdc++.h>
using namespace std;
const int N = 2e5 + 9;
using ll = long long:
struct SGTBeats {
 const 11 inf = 1e18:
 int n, n0;
 11 \max_{v} [4 * N], \max_{v} [4 * N], \max_{c} [4 * N];
 11 \min_{v} [4 * N], \min_{v} [4 * N], \min_{c} [4 * N];
 11 \text{ sum} [4 * N]:
 11 len[4 * N], ladd[4 * N], lval[4 * N];
 void update_node_max(int k, ll x) {
   sum[k] += (x - max_v[k]) * max_c[k];
   if (max v[k] == min v[k]) {
    \max_{v[k]} = \min_{v[k]} = x;
   } else if (max_v[k] == smin_v[k]) {
     \max v[k] = \min v[k] = x:
   } else {
```

```
\max v[k] = x:
 if (lval[k] != inf && x < lval[k]) {</pre>
   lval[k] = x;
void update_node_min(int k, ll x) {
 sum[k] += (x - min_v[k]) * min_c[k];
 if (max v[k] == min v[k]) {
   \max v[k] = \min v[k] = x:
 } else if (smax_v[k] == min_v[k]) {
   \min v[k] = \max v[k] = x:
 } else {
   \min_{v[k]} = x;
 if (lval[k] != inf && lval[k] < x) {</pre>
   lval[k] = x:
 }
void push(int k) {
 if (n0 - 1 <= k) return:
 if (lval[k] != inf) {
   updateall(2 * k + 1, lval[k]);
   updateall(2 * k + 2, lval[k]);
   lval[k] = inf:
   return;
 if (ladd[k] != 0) {
   addall(2 * k + 1, ladd[k]);
   addall(2 * k + 2, ladd[k]):
   ladd[k] = 0;
 if (\max v[k] < \max v[2 * k + 1]) {
   update_node_max(2 * k + 1, max_v[k]);
 if (min_v[2 * k + 1] < min_v[k]) {</pre>
   update node min(2 * k + 1. min v[k]):
 if (\max v[k] < \max v[2 * k + 2]) {
   update_node_max(2 * k + 2, max_v[k]);
 if (\min v[2 * k + 2] < \min v[k]) {
   update_node_min(2 * k + 2, min_v[k]);
void update(int k) {
```

```
sum[k] = sum[2 * k + 1] + sum[2 * k + 2]:
  if (\max v[2 * k + 1] < \max v[2 * k + 2]) {
   \max v[k] = \max v[2 * k + 2]:
   \max_{c[k]} = \max_{c[2 * k + 2]};
    smax_v[k] = max(max_v[2 * k + 1], smax_v[2 * k + 2]);
  } else if (\max_{v}[2 * k + 1] > \max_{v}[2 * k + 2]) {
    \max v[k] = \max v[2 * k + 1]:
    \max c[k] = \max c[2 * k + 1]:
    smax v[k] = max(smax_v[2 * k + 1], max_v[2 * k + 2]);
  } else {
    \max v[k] = \max v[2 * k + 1]:
   \max c[k] = \max_c[2 * k + 1] + \max_c[2 * k + 2];
   smax v[k] = max(smax v[2 * k + 1], smax v[2 * k + 2]):
  if (\min v[2 * k + 1] < \min v[2 * k + 2]) {
   min v[k] = \min v[2 * k + 1]:
   min c[k] = min c[2 * k + 1]:
   smin \ v[k] = min(smin \ v[2 * k + 1], min \ v[2 * k + 2]):
  } else if (\min_{v}[2 * k + 1] > \min_{v}[2 * k + 2]) {
   min v[k] = \min v[2 * k + 2]:
   \min_{c[k]} = \min_{c[2 * k + 2]};
    smin \ v[k] = min(min_v[2 * k + 1], smin_v[2 * k + 2]);
  } else {
    \min_{v[k]} = \min_{v[2 * k + 1]};
    \min c[k] = \min c[2 * k + 1] + \min c[2 * k + 2]:
    smin_v[k] = min(smin_v[2 * k + 1], smin_v[2 * k + 2]);
}
void _update_min(ll x, int a, int b, int k, int l, int r)
  if (b <= 1 || r <= a || max_v[k] <= x) {</pre>
   return;
  if (a \le 1 \&\& r \le b \&\& smax v[k] \le x) {
   update_node_max(k, x);
   return;
  push(k):
  update min(x, a, b, 2 * k + 1, 1, (1 + r) / 2):
  _update_min(x, a, b, 2 * k + 2, (1 + r) / 2, r);
  update(k):
void _update_max(ll x, int a, int b, int k, int l, int r)
  if (b <= 1 || r <= a || x <= min_v[k]) {</pre>
   return:
  if (a \le 1 \&\& r \le b \&\& x \le smin v[k]) {
```

```
update node min(k, x):
   return:
  push(k):
  _{update_{max}(x, a, b, 2 * k + 1, 1, (1 + r) / 2)};
  update \max(x, a, b, 2 * k + 2, (1 + r) / 2, r):
  update(k);
void addall(int k, ll x) {
  max v[k] += x:
  if (smax v[k] != -inf) smax v[k] += x:
  min v[k] += x:
  if (smin_v[k] != inf) smin_v[k] += x;
  sum[k] += len[k] * x:
  if (lval[k] != inf) {
   lval[k] += x:
 } else {
   ladd[k] += x:
void updateall(int k, ll x) {
  \max_{v}[k] = x; \quad \max_{v}[k] = -\inf;
  \min v[k] = x : \min v[k] = \inf :
  \max_{c[k]} = \min_{c[k]} = len[k];
  sum[k] = x * len[k]:
  lval[k] = x: ladd[k] = 0:
void add val(ll x, int a, int b, int k, int l, int r) {
 if (b \le 1 | | r \le a) {
   return:
  if (a <= 1 && r <= b) {</pre>
   addall(k, x):
   return:
  push(k):
  _{add\_val(x, a, b, 2 * k + 1, 1, (1 + r) / 2)};
  add val(x, a, b, 2 * k + 2, (1 + r) / 2, r):
  update(k):
void update val(ll x, int a, int b, int k, int l, int r)
  if (b <= 1 || r <= a) {
   return:
  if (a <= 1 && r <= b) {
   updateall(k, x):
   return:
```

```
push(k):
  _{update_{val}(x, a, b, 2 * k + 1, 1, (1 + r) / 2)};
  update val(x, a, b, 2 * k + 2, (1 + r) / 2, r):
 update(k);
11 _query_max(int a, int b, int k, int l, int r) {
 if (b \le 1 | | r \le a)  {
   return -inf:
 if (a <= 1 && r <= b) {
   return max_v[k];
 push(k):
 11 lv = _{query_max(a, b, 2 * k + 1, 1, (1 + r) / 2)};
 11 \text{ rv} = \text{querv max}(a, b, 2 * k + 2, (1 + r) / 2, r):
 return max(lv, rv);
11 _query_min(int a, int b, int k, int l, int r) {
 if (b \le 1 | | r \le a)  {
   return inf:
 if (a <= 1 && r <= b) {
   return min_v[k];
 push(k):
 11 lv = _querv_min(a, b, 2 * k + 1, 1, (1 + r) / 2);
 11 \text{ rv} = \text{querv min}(a, b, 2 * k + 2, (1 + r) / 2, r):
 return min(lv. rv):
11 _query_sum(int a, int b, int k, int l, int r) {
 if (b <= 1 || r <= a) {
   return 0:
 if (a <= 1 && r <= b) {
   return sum[k];
 11 lv = _querv_sum(a, b, 2 * k + 1, 1, (1 + r) / 2);
 11 \text{ rv} = \text{querv sum}(a, b, 2 * k + 2, (1 + r) / 2, r):
 return lv + rv:
SGTBeats(int n, ll *a) : n(n) {
 n0 = 1:
  while (n0 < n) n0 <<= 1:
```

```
for (int i = 0: i < 2 * n0: ++i) ladd[i] = 0. lval[i] =
  len[0] = n0:
  for (int i = 0: i < n0 - 1: ++i) len[2 * i + 1] = len[2 *
        i + 2] = (len[i] >> 1);
  for (int i = 0; i < n; ++i) {</pre>
    \max_{v}[n0 - 1 + i] = \min_{v}[n0 - 1 + i] = \sup_{v}[n0 - 1 + i] = \lim_{v}[n0 - 1 + i]
         = (a != nullptr ? a[i] : 0);
    smax_v[n0 - 1 + i] = -inf;
    smin v[n0 - 1 + i] = inf:
    \max c[n0 - 1 + i] = \min c[n0 - 1 + i] = 1:
  for (int i = n: i < n0: ++i) {</pre>
    \max v[n0 - 1 + i] = \max_v[n0 - 1 + i] = -\inf;
   \min_{v}[n0 - 1 + i] = \min_{v}[n0 - 1 + i] = \inf;
   \max c[n0 - 1 + i] = \min c[n0 - 1 + i] = 0:
  for (int i = n0 - 2: i \ge 0: i--) {
    update(i):
 }
// all queries are performed on [1, r) segment (right
     exclusive)
// 0 indexed
// range minimize query
void update_min(int a, int b, ll x) {
  _update_min(x, a, b, 0, 0, n0);
// range maximize query
void update_max(int a, int b, ll x) {
  _update_max(x, a, b, 0, 0, n0);
// range add query
void add_val(int a, int b, ll x) {
  _add_val(x, a, b, 0, 0, n0);
// range update query
void update val(int a, int b, ll x) {
  _update_val(x, a, b, 0, 0, n0);
// range minimum query
11 query_max(int a, int b) {
  return _query_max(a, b, 0, 0, n0);
// range maximum query
11 query_min(int a, int b) {
  return _query_min(a, b, 0, 0, n0);
```

```
// range sum query
 11 query_sum(int a, int b) {
   return _query_sum(a, b, 0, 0, n0);
};
int32 t main() {
 ios_base::sync_with_stdio(0);
  cin.tie(0):
  int n. a: cin >> n >> a:
 for (int i = 0; i < n; i++) {
   cin >> a[i]:
  SGTBeats t(n, a);
  while (a--) {
   int ty, 1, r; cin >> ty >> 1 >> r;
   11 x: if (tv < 3) cin >> x:
   //actual [l.r) = [l..r-1]
   if (ty == 0) {
     t.update_min(l, r, x);
    else if (ty == 1) {
     t.update_max(1, r, x);
    else if (tv == 2) {
     t.add val(1, r, x):
    else {
     cout << t.query_sum(1, r) << '\n';</pre>
 }
 return 0;
// https://judge.yosupo.jp/problem/
     range_chmin_chmax_add_range_sum
```

3.47 slopetrick

```
//min step non-decreasing

cin >> n;
for(LL i=1;i<=n;i++){
   cin >> a;
   a-=i;
   PQ.push(a);PQ.push(a);
   ans+=PQ.top()-a;
   PQ.pop();
```

```
}
```

$3.48 \quad sos$

```
//DP SOS (Sum over submask)

for(int i=0;i<m;i++){
    for(int mask=(1<<m)-1;mask>=0;mask--){
        if(mask & (1<<i))dp[mask]+=dp[mask^(1<<i)];
    }
}
```

3.49 suffix array

```
#include <bits/stdc++.h>
using namespace std;
#define ff first
#define ss second
#define pb push_back
#define debug(val) cerr << "The value of " << #val << " is =</pre>
      " << val << '\n':
typedef long double ld;
typedef long long 11:
typedef unsigned long long ull;
const ld PI = 4*atan((ld)1);
const 11 \mod = 1e9 + 7;
const 11 inf = 922337203685477:
const 11 \text{ nax} = 5e5 + 5;
11 n:
ll sa[nax]. ra[nax]:
11 tempSA[nax], tempRA[nax];
11 freq radix[nax]:
string s;
void radixSort(ll k){
11 \max i = \max(30011, n);
memset(freq_radix, 0, sizeof(freq_radix));
for(11 i = 0: i < n: i++){</pre>
 if(i + k < n){
 freq_radix[ra[i+k]]++;
 else{
 freg radix[0]++:
11 \text{ sum} = 0:
for(ll i = 0; i < maxi; i++){</pre>
```

```
11 temp = freq_radix[i];
 freq_radix[i] = sum;
 sum += temp;
 for(ll i = 0; i < n; i++){</pre>
 11 \text{ temp} = sa[i] + k;
 if(temp < n){
  tempSA[freq_radix[ra[temp]]++] = sa[i];
 else{
  tempSA[freq_radix[0]++] = sa[i];
 for(l1 i = 0; i < n; i++){</pre>
 sa[i] = tempSA[i];
}
void builtSA(){
for(11 i = 0; i < n; i++){}
 ra[i] = s[i];
 sa[i] = i:
 for(11 k = 1; k < n; k *= 2){
 radixSort(k):
 radixSort(0);
 tempRA[sa[0]] = 0;
 11 r = 0:
 for(ll i = 1; i < n; i++){</pre>
  if(ra[sa[i]] == ra[sa[i-1]] && ra[sa[i]+k] == ra[sa[i-1]+
       k]){
   tempRA[sa[i]] = r;
  else{
   tempRA[sa[i]] = ++r;
 for(ll i = 0; i < n; i++){</pre>
  ra[i] = tempRA[i];
 if (ra[sa[n-1]] == n-1) break: // nice optimization trick
}
int main(){
   ios_base::sync_with_stdio(false); cin.tie(NULL); cout.tie {
   //freopen("test.in", "r", stdin);
   //freopen("test.out", "w", stdout);
```

```
contoh input
qwedasd
contoh output
asd: URUTAN KE 1
d: URUTAN KE 2
dasd: URUTAN KE 3
edasd: URUTAN KE 4
gwedasd: URUTAN KE 5
sd: URUTAN KE 6
wedasd: URUTAN KE 7
  cin >> s:
  s += '$';
  n = s.size();
  builtSA();
  for(ll i = 1: i < n: i++){</pre>
for(ll j = sa[i]; j < n - 1; j++){</pre>
 cout << s[i];
cout << ": URUTAN KE " << i << '\n';
```

3.50 trie

```
#include <bits/stdc++.h>
using namespace std;
#define mp make_pair
#define fr first
#define sc second

const int SIZE = 26;

struct node
{
   node *child[SIZE];
   bool isEndOfWord;
};

void ins(node *root, string key)
{
   node *now = root;
   int i;
   for (i=0; i<key.length(); i++)
   {
     int index = key[i]-'a';</pre>
```

3.51 unionrectangle

```
struct Edge {
  bool open;
  int x, yMin, yMax;
  Edge(int x, int y1, int y2, bool op) {
    this->x = x;
    yMin = y1, yMax = y2;
    open = op;
  }
  bool operator < (const Edge &e) const {
    return (x < e.x);
  }
};
int m, h[maxN << 1];
int sum[maxN << 5], counter[maxN << 5];
vector<Edge> edges;
```

```
void update(int p, int l, int r, int vMin, int vMax, bool
     open) {
  if (h[r] < yMin || yMax < h[l]) return;</pre>
    int c = p << 1, mid = (1 + r) >> 1;
    if (yMin <= h[1] && h[r] <= yMax) {</pre>
                                           // ymin --- h[1]
        --- h[r] --- vmax
       counter[p] += open ? 1 : -1;
       if (counter[p]) sum[p] = h[r] - h[l]; //if there is a
             rectangle at that posn that is bw h[1] and h[r]
             we will add that to length
       else sum[p] = sum[c] + sum[c + 1]; // else we will
            just sumup of lengths above and beloew this
            region
       return;
    if (1 + 1 >= r) return;
    update(c, 1, mid, yMin, yMax, open);
    update(c + 1, mid, r, yMin, yMax, open);
    if (counter[p]) sum[p] = h[r] - h[1];
    else sum[p] = sum[c] + sum[c + 1];
}
long long solve() {
                             // process height for horzntl.
                                  sweep line
    sort(h + 1, h + m + 1); // Sorting the hieght according
        to the v coordinates
    int k = 1:
    for(int i=2;i<=m;i++) if (h[i] != h[k]) // Deleting the</pre>
        same horizontal sweeplines
      h[++k] = h[i]:
                                        as they are redundant
```

```
m = k:
   for (int i = 0, lm = (int)edges.size() << 4; i < lm; i++)</pre>
        // This is the initialization step of segment tree
       sum[i] = 0, counter[i] = 0;
   long long area = OLL; // Initializing the Area
   sort(edges.begin(),edges.end()); // Sorting according to
        x coordinates for ver. swp line
   update(1, 1, m, edges[0].yMin, edges[0].yMax, edges[0].
        open):
   for (int i = 1: i < edges.size(): i++) {</pre>
      area += sum[1] * (long long)(edges[i].x - edges[i -
       update(1, 1, m, edges[i].yMin, edges[i].yMax, edges[i
           ].open);
   return area;
int main(){
   edges.pb(Edge(x1, y1, y2, true)); // Inserting the Left
   edges.pb(Edge(x2, y1, y2, false)); // Inserting the Right
   /*(x1,y2) (x2,y2)
  LeftEdge <- |
                     |-> Right Edge
             1____1
          (x1,y1) (x2,y1)
```

3.52 xor 1 to n

```
int computeXOR(int n)
{

// If n is a multiple of 4
if (n % 4 == 0)
  return n;

// If n%4 gives remainder 1
if (n % 4 == 1)
  return 1;

// If n%4 gives remainder 2
if (n % 4 == 2)
  return n + 1;

// If n%4 gives remainder 3
return 0;
}
```