

DU_Kronos

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```
if(cur >= len ) cur = len-1;
   while( cur < len-1 && getY(cur+1,x) >= getY(cur,x)
    → ) cur++; // <= to minimize, >= to maximize
    return getY(cur,x);
  inline ll TS( ll x ) {
   int low = 0, high = len-1 , mid ;
   while (high - low > 1) {
      mid = low + high >> 1;
      if(qetY(mid,x) < qetY(mid+1,x)) low = mid + 1;
        // > to minimize , < to maximize
     else high = mid;
   return max(getY(low,x),getY(high,x)); // adjust

→ min/max

};'
CHT cht;
cht.init();
```

1.2 DC_Optimization

```
void compute(int L, int R, int optL, int optR){
   if(L > R) return;
   int M = L + R >> 1;
   pair<ll, int> best(1LL << 60, -1);
   for(int k = optL; k <= min(M, optR); k++) {
      best = min(best, {dp[prv][k] + C[k + 1][M], k});
   }
   dp[now][M] = best.ff;
   compute(L, M - 1, optL, best.ss);
   compute(M + 1, R, best.ss, optR);
}</pre>
```

1.3 SOS_DP

```
S(mask,i) denotes those submasks of mask which
    from mask only in the least significant i+1 bits (
     \rightarrow 0, 1, 2, ..., i \rightarrow 0 based indexing)
    Example : S(1011010,3) =
     \rightarrow {1011010, 1010010, 1011000, 1010000}
         S(mask, i)' = S(mask, i - 1) \cup S(mask ^ (1 << i),
          \rightarrow i - 1)
    else
         S(mask, i) = S(mask, i - 1)
    Let Sum(mask,i) denote the sum of the all A[x]
        where x element of S(mask, i)
    So, Sum(mask, N-1) will contain SOS DP result for a
        particular mask
    Recurrence : if(i'th bit is on)
         Sum(mask, i) = Sum(mask, i-1) + Sum(mask ^
          \rightarrow (1<<i1), i-1)
         Sum(mask, i) = Sum(mask, i-1)
//iterative version
    for(int mask = 0; mask < (1<<N); ++mask){
    dp[mask][-1] = A[mask]; //handle base case</pre>

→ separately (leaf states)

         for(int i = 0; i < N; ++i){
             if(mask & (1 << i)) dp[mask][i] =
              \rightarrow dp[mask][i-1] + dp[mask ^ (1<<i)][i-1];
             else dp[mask][i] = dp[mask][i-1];
         f[mask] = dp[mask][N-1];
//memory optimized version
    for(int i = 0; i < (1 << N); ++i) F[i] = A[i];
```

```
for(int i = 0;i < N; ++i)
    for(int mask = 0; mask < (1<<N); ++mask){
        if(mask & (1<<i))
            F[mask] += F[mask^(1<<i)];

// O( N * 2^N )

/*

* c = x&-x, r = x+c; (((r^x) >> 2)/c) | r is the next
    inumber after x with the same number of bits set.
```

```
1.4 dynamic_cht
//add lines with -m and -b and return -ans to
//make_this_code_work for minimums.(not -x)
const ll inf = -(1LL << 62);</pre>
|struct line {
  ll m, b;
  mutable function<const line*() > succ;
  bool operator < (const line& rhs) const {</pre>
    if (rhs.b != inf) return m < rhs.m;</pre>
    const line* s = succ();
    if (!s) return 0;
    ll x = rhs.m:
    return b - s->b < (s->m - m) * x;
|struct CHT : public multiset<line> {
  bool bad(iterator y) {
    auto z = next(y);
    if (y == begin()) {
      if (z == end()) return 0;
      return y \rightarrow \dot{m} == z \rightarrow m \& \& y \rightarrow b <= z \rightarrow b;
    auto x = prev(y);
    if (z == end()) return y -> m == x -> m && y -> b
     return 1.0 * (x -> b - y -> b) * (z -> m - y -> m)
     \Rightarrow >= 1.0 * (y -> b - z -> b) * (y -> m - x -> m);
  void add(ll m, ll b) {
    auto y = insert({ m, b });
    y->succ = [ = ] { return next(y) == end() ? 0 :
     if (bad(y)) {
      erase(v);
      return;
    while (next(y) != end() \&\& bad(next(y)))

    erase(next(y));

    while (y != begin() \&\& bad(prev(y)))
     → erase(prev(y));
  ll query(ll x) {
    auto l = *lower bound((line) {
      x, inf
    });
    return l.m * x + l.b;
¦ĆĤT* cht;
Il a[N], b[N]
|int32 t main() {
  ios base::sync with stdio(0);
  cin_tie(0);
  int n;
  cin >> n:
  for(int i = 0; i < n; i++) cin >> a[i
  for (int i = 0; i < n; i++) cin >> b[i]; cht = new CHT();
  cht \rightarrow add(-b[0], 0);
  ll ans = 0;
  for(int i = 1; i < n; i++)
    ans = -cht -> query(a[i]);
```

```
cht -> add(-b[i], -ans);
} cout << ans << nl;
return 0;
}

2 Data Structure
2.1 2D_segtree
struct Point {
int x, y, mx;</pre>
```

```
Point() {}
    Point(int x, int y, int mx) : x(x), y(y), mx(mx) {}
    bool operator < (const Point& other) const {</pre>
        return mx < other.mx;</pre>
struct Segtree2d {
    // I didn't calculate the exact size needed in
       terms of 2D container size.
If anyone, please edit the answer.
    // It's just a safe size to store nodes for MAX *
        MAX 2D grids which won't cause stack overflow
    Point T[500000]; // TODO: calculate the accurate

→ space needed
    int n. m:
    // initialize and construct segment tree
    void init(int n, int m) {
        this -> n = n:
        this -> m = m;
        build(1, 1, 1, n, m);
    // build a 2D segment tree from data [ (a1, b1),
        (a2, b2)
     // Tìme: O(n logn)
    Point build(int node, int a1, int b1, int a2, int
         // out of range
        if (a1 > a2 or b1 > b2)
             return def();
        // if it is only a single index, assign value
             to node
        if (a1 == a2 \text{ and } b1 == b2)
             return T[node] = Point(a1, b1, P[a1][b1]);
         // split the tree into four segments
        T[node] = def();
        T[node] = maxNode(T[node], build(4 * node - 2,
        \rightarrow a1, b1, (a1 + a2) / 2, (b1 + b2) / 2));
T[node] = maxNode(T[node], build(4 * node - 1,
             (a1 + a2) / 2 + 1, b1, a2, (b1 + b2) / 2
        T[node] = maxNode(T[node], build(4 * node + 0,
             a1, (b1 + b2) / 2 + 1, (a1 + a2) / 2, b2)
        T[node] = maxNode(T[node], build(4 * node + 1,
             (a1 + a2) / 2 + 1, (b1 + b2) / 2 + 1, a2,

    b2) );

         return T[node];
    // helper function for query(int, int, int, int);
    Point query(int node, int al, int bl, int a2, int

→ b2, int x1, int y1, int x2, int y2) {
         // if we out of range, return dummy
        if (x1 > a2 \text{ or } y1 > b2 \text{ or } x2 < a1 \text{ or } y2 < b1
             or a1 > a2 or b1 > b2)
             return def();
            if it is within range, return the node
        if (x1 \le a1 \text{ and } y1 \le b1 \text{ and } a2 \le x2 \text{ and } b2
```

 \rightarrow <= y2)

```
return T[node];
        // split into four segments
        Point mx = def();
        mx = maxNode(mx, query(4 * node - 2, a1, b1,
            (a1 + a2) / 2, (b1 + b2) / 2, x1, y1, x2,
        mx = maxNode(mx, query(4 * node - 1, (a1 + a2))
            /2 + 1, b1, a2, (b1 + b2) /2, x1, y1,
         \stackrel{\hookrightarrow}{\sim} x2, y2));
        mx = maxNode(mx, query(4 * node + 0, a1, (b1 +
            b2) / 2 + 1, (a1 + a2) / 2, b2, x1, y1,
         \stackrel{\sim}{\rightarrow} x2, y2));
        mx = maxNode(mx, query(4 * node + 1, (a1 + a2))
            /2 + 1, (b1 + b2) /2 + 1, a2, b2, x1,
         \equiv y1, x2, y2));
        // return the maximum value
        return mx;
    // query from range [ (x1, y1), (x2, y2) ]
    // Time: O(logn)
    Point query(int x1, int y1, int x2, int y2)
        return query(1, 1, 1, n, m, x1, y1, x2, y2);
    // helper function for update(int, int, int);
    Point update(int node, int al, int bl, int a2, int
    → b2, int x, int y, int value) {
        if (a1 > a2 \text{ or } b1 > b2)
            return def();
        if (x > a2 \text{ or } y > b2 \text{ or } x < a1 \text{ or } y < b1)
            return T[node];
        if (x == a1 \text{ and } y == b1 \text{ and } x == a2 \text{ and } y ==
            return T[node] = Point(x, y, value);
        Point mx = def();
        mx = maxNode(mx, update(4 * node - 2, a1, b1,
             (a1 + a2) / 2, (b1 + b2) / 2, x, y, value)
        mx = maxNode(mx, update(4 * node - 1, (a1 +
            a2) / 2 + 1, b1, a2, (b1 + b2) / 2, x, y,
           value)):
        mx = maxNode(mx, update(4 * node + 0, a1, (b1))
            + b2) / 2 + 1, (a1 + a2) / 2, b2, x, y,
        mx = maxNode(mx, update(4 * node + 1, (a1 +
            a2) / 2 + 1, (b1 + b2) / 2 + 1, a2, b2, x,
         return T[node] = mx;
    // update the value of (x, y) index to 'value'
    // Time: 0(logn)
    Point update(int x, int y, int value) {
        return update(1, 1, 1, n, m, x, y, value);
    // utility functions; these functions are virtual
        because they will be overridden in child class
    virtual Point maxNode(Point a, Point b) {
        return max(a, b);
    // dummy node
    virtual Point def()
        return Point(0, 0, -INF);
/* 2D Segment Tree for range minimum query; a override

→ of Segtree2d class */
struct Segtree2dMin : Segtree2d {
    // overload maxNode() function to return minimum

    value
```

```
Point maxNode(Point a, Point b) {
        return min(a, b);
    Point def() {
        return Point(0, 0, INF);
2.2 Segtree_beats_desc
Description: For update Ai Ai mod x and similar, keep

    range min,

max in node and lazily update whenever min = max. For
Ai min(Ai, x) and similar, keep range max, second max
     in node and
lazily update whenever x > second max.
Time: O(log^2 N), (log N)
2.3 gp_hash_table
using namespace gnu pbds;
const int RANDOM = chrono::high resolution clock::now(
 → ).time since epoch().count();
using namespace __gnu_pbds;
struct chash {
  const int RANDOM = (long
      long)(make unique<char>().get()) ^
      chrono::high resolution clock::now().time_since_
      epoch().count();
  static unsigned long long hash f(unsigned long long
    x += 0x9e3779b97f4a7c15;
x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
return x ^ (x >> 31);
  static unsigned hash combine(unsigned a, unsigned b)
      { return a * 31 + b; }
  ll operator()(ll x) const { return hash f(x)^RANDOM;
gp hash table<key, long long, chash> table;
2.4 iterative_segtree
const int N = 500010;
int n, a[N], tree[N << 1];</pre>
void init() {
    for (int i = 0; i < n; ++i) tree[n + i] = a[i];
    for (int i = n - 1; i >= 0; --i) {
        tree[i] = min(tree[i << 1], tree[i << 1 | 1]);</pre>
lvoid update(int p, int v) {
    for (tree[p += n] = v; p > 1; p >>= 1) {
        tree[p >> 1] = min(tree[p], tree[p ^ 1]);
int query(int l, int r) {
    int ret = INT MAX;
    for (l += n, r += n; l < r; l >>= 1, r >>= 1) {
         if (l & 1) ret = min(ret, tree[l++]);
        if (r & 1) ret = min(ret, tree[--r]);
    return ret;
```

```
2.5 mos_algo
struct data{
  int l, r, id, bn;
data() {}
  data(int _l, int _r, int _id){
    l = _l, r = _r, id = _id;
    bn = l / block sz;
  bool operator < (const data& other) const{</pre>
    if (bn != other.bn) return (bn < other.bn);</pre>
     return ((bn \& 1) ? (r < other.r) : (r > other.r));
int curL = 0, curR = -1;
 for(int i = 0; i < 0.sz; i++){
  while(curL > Q[i].L){
     curL--; add(curL);
  while(curR < Q[i].R){
    curR++; add(curR);
  while(curL < O[i].L)
     remove(curL); curL++;
  while(curR > Q[i].R){
     remove(curR); curR--;
2.6 ordered_set
using namespace std;
using namespace __gnu_pbds;
// we can replace int with other data types
// If the data type is user defined, we need to define

→ less operator for that type

typedef tree<
    null'type ,
     less < int > , // "less equal<int>," for multiset
     rb tree tag,
    tree order statistics node update > ordered set;
 // ordered set has become a data type, OS is an
 → ordered set
ordered set OS;
2.7 persistant_segtree
 /* Persistent Segment Tree using static Array
  Point Update, Range Sum
  Initialize ncnt to 0 in every test case */
const int MAX = 100010;
int ncnt = 0:
struct node {
  int sum;
  int left,right;
  node() {}
  node(int val) {
     sum = val;
     left = right = -1;
 // input araay
int ara[MAX];
// root nodes for all versions
int version[MAX];
void build(int n,int st,int ed) {
  if (st==ed) {
     tree[n] = node(ara[st]);
     return;
```

int mid = (st+ed) / 2;

```
tree[n].left = ++ncnt;
tree[n].right = ++ncnt;
  build(tree[n].left, st, mid);
  build(tree[n].right, mid+1, ed);
  tree[n].sum = tree[tree[n].left].sum +

    tree[tree[n].right].sum;

void update(int prev,int cur,int st,int ed,int id, int
  if (id > ed or id < st) return;</pre>
  if (st == ed) {
    tree[cur] = node(val);
    return;
  int mid = (st+ed) / 2;
  if (id <= mid) {
    tree[cur].right = tree[prev].right;
    tree[cur].left = ++ncnt;
    update(tree[prev].left,tree[cur].left, st, mid,

    id, val);
  else {
    tree[cur].left = tree[prev].left;
    tree[cur].right = ++ncnt;
    update(tree[prev].right, tree[cur].right, mid+1,
    → ed, id, val);
  tree[cur].sum = tree[tree[cur].left].sum +

    tree[tree[cur].right].sum;

int query(int n,int st,int ed,int i,int j){
  if(st>=i && ed<=j) return tree[n].sum;
  int mid = (st+ed)/2;
  if(mid<i) return query(tree[n].right,mid+1,ed,i,j);</pre>
  else if(mid>=j) return

    query(tree[n].left,st,mid,i,j);

  else return query(tree[n].left,st,mid,i,j) +
     query(tree[n].right,mid+1,ed,i,j);
int main() {
  int n,q,l,r,k;
  sii(n,q);
  version[0] = ++ncnt;
  build(version[0],1,n);
  version[1] = ++ncnt;
  update(version[0], version[1], 1, n, id, val);
  query(version[0],1,n,id,id);
  query(version[1],1,n,id,id);
  return 0;
```

```
2.8 segment_tree
int ara[MAX];
struct node {
 int sum;
} tree[4 * MAX]:
int lazy[4 * MAX];
node Merge(node a, node b) {
  node ret;
  ret.sum = a.sum + b.sum;
  return ret;
void lazyUpdate(int n, int st, int ed) {
  if(lazy[n] != 0){
    tree[n].sum += ((ed - st + 1) * lazy[n]);
    if(st != ed){
      lazy[2 * n] += lazy[n];
```

```
lazv[2 * n + 1] += lazv[n];
     lazy[n] = 0;
|void build(int n, int st, int ed) {
  lazv[n] = 0;
  if(st == ed){
     tree[n].sum = ara[st];
     return;
  int mid = (st + ed) / 2;
  build(2 * n, st, mid);
build(2 * n + 1, mid + 1, ed);
  tree[n] = Merge(tree[2 * n], tree[2 * n + 1]);
void update(int n, int st, int ed, int i, int j, int

    ∨) {
  lazyUpdate(n, st, ed);
  if(st > j or ed < i) return;</pre>
  if(st >= i \text{ and ed } <= j){
     lazy[n] += v;
     lazyUpdate(n, st, ed);
     return.
  int mid = (st + ed) / 2;
update(2 * n, st, mid, i, j, v);
update(2 * n + 1, mid+1, ed, i, j, v);
tree[n] = Merge(tree[2 * n], tree[2 * n + 1]);
node query(int n, int st, int ed, int i, int j) {
  lazyUpdate(n, st, ed);
  if(st >= i and ed <= j) return tree[n];</pre>
  int mid = (st + ed) / 2;
  if (mid < i) return query (2 * n + 1, mid + 1, ed, i,
  else if(mid >= j) return query(2 * n, st, mid, i, j);
  else return Merge(query(2 * n, st, mid, i, j),
   \rightarrow query(2 * n + 1, mid + 1, ed, i, j));
```

2.9 sparse_table

```
int st[K + 1][MAXN];
void build() {
  std::copy(array.begin(), array.end(), st[0]);
  for (int i = 1; i <= K; i++)
    for (int j = 0; j + (1 << i) <= N; j++)
      st[i][j] = f(st[i - 1][j], st[i - 1][j + (1 <<
       \hookrightarrow (i - 1))]);
```

3 Geometry 3.1 2D Primitive

times also represents points or vectors.

3.1.1 Angle A class for ordering angles (as represented by int points and a number of rotations around the origin). Useful for rotational sweeping. Some-double lineDist(const P& a, const P& b, const P& p) {

```
/* Usage:
 * vector < Angle > v = \{w[0], w[0].t360() ...\}; //
 * int j = 0; rep(i,0,n) { while (v[j] < v[i].t180())
 \hookrightarrow ++j; }
   // sweeps j such that (j-i) represents the number
     of positively oriented triangles with vertices at
     0 and i
struct Angle {
 int x, y;
  int t;
```

```
Angle(int x, int y, int t=0) : x(x), y(y), t(t) {}
 Angle operator-(Angle b) const { return {x-b.x,

→ y-b.y, t};
}
 int half() const {
   assert(x || y);
    return y < 0 \mid | (y == 0 \&\& x < 0);
 Angle t90() const { return \{-y, x, t + (half() \&\& x\}\}
  \rightarrow >= 0);
 Angle t180() const { return \{-x, -y, t + half()\}; \}
 Angle t360() const { return \{x, y, t + 1\}; }
bool operator<(Angle a, Angle b) {</pre>
 // add a.dist2() and b.dist2() to also compare
     distances
 return make tuple(a.t, a.half(), a.y * (ll)b.x) <

→ make tuple(b.t, b.half(), a.x * (ll)b.y);

// Given two points, this calculates the smallest

→ anale between

// them, i.e., the angle that covers the defined line
pair<Angle, Angle> segmentAngles(Angle a, Angle b) {
 if (b < a) swap(a, b):
 return (b < a.t180() ? make pair(a, b) :

→ make pair(b, a.t360()));

vector b
 Angle r(a.x + b.x, a.y + b.y, a.t);
 if (a.t180() < r) r.t--;
 return r.t180() < a ? r.t360() : r;
Angle angleDiff(Angle a, Angle b) { // angle b - angle
 int tu = b.t - a.t; a.t = b.t;
 return {a.x*b.x + a.y*b.y, a.x*b.y - a.y*b.x, tu -
  \rightarrow (b < a)};
```

3.1.2 Line Distance

Returns the signed distance between point p and the line containing 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 supposed 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-/s negative distance. For Point3D, call .dist on the result of the cross product.

```
#include "Point.h"
template<class P>
```

3.1.3 Line Intersection

If a unique intersection point of the lines going through s1,e1 and s2,e2 exists {1, point} is returned. If no intersection point exists {0, (0,0)} is returned and if infinitely many exists {-1, (0,0)} is returned. The wrong position will be returned if P is Point<ll> and the intersection point does not have integer coordinates. Prod- \(\sigma_1\) ucts of three coordinates are used in intermediate steps so watch out for overflow if using int or ll.

return (double)(b-a).cross(p-a)/(b-a).dist();



```
/* Usage:
    * auto res = lineInter(s1,e1,s2,e2);
    * if (res.first == 1)
    * cout << "intersection point at " << res.second
    _ << endl;
    #pragma once
#include "Point.h"

template<class P>
pair<int, P> lineInter(P s1, P e1, P s2, P e2) {
    auto d = (e1 - s1).cross(e2 - s2);
    if (d == 0) // if parallel
        return {-(s1.cross(e1, s2) == 0), P(0, 0)};
    auto p = s2.cross(e1, e2), q = s2.cross(e2, s1);
    return {1, (s1 * p + e1 * q) / d};
}
3.1.4 Linear Transformation
```

#include "Point.h" typedef Point<double> P; P linearTransformation(const P& p0, const P& p1, const P& q0, const P& q1, const P& r) { P dp = p1-p0, dq = q1-q0, num(dp.cross(dq), dp.dot(dq));

Apply the linear transformation (translation, rotation po

return q0 + P((r-p0).cross(num),

and scaling) which takes line p0-p1 to line q0-q1 to point q0

3.1.5 On Segment

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

3.1.6 Point Sort

```
// sort the points in counterclockwise order that
- starts from the half line x0,y=0.

using namespace std;

typedef long long ll;

typedef pair <ll, ll> point;

#define x first
#define y second

int main() {
  int n; cin >> n;
  vector <point> p(n);
  for (auto &it : p) scanf("%lld %lld", &it.x, &it.y);
  sort(p.begin(), p.end(), [] (point a, point b) {
    return atan2l(a.y, a.x) < atan2l(b.y, b.x);
  });
  for (auto it : p) printf("%lld %lld\n", it.x, it.y);
  return 0;
```

3.1.7 Point

```
// Class to handle points in the plane. T can be e.g.

— double or long long. (Avoid int.)

template <class T> int sgn(T x) { return (x > 0) - (x

— < 0); }

template<class T>
```

```
struct Point {
typedef Point P;
T x, y;
explicit Point(T x=0, T y=0) : x(x), y(y) {}
bool operator<(P p) const { return tie(x,y) <</pre>
    tie(p.x,p.y); }
bool operator==(P p) const { return
    tie(x,y)==tie(p.x,p.y); }
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 + y*p.y; }
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(y, x); }
P unit() const { return *this/dist(); } // makes
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)+y*cos(a)); }
friend ostream& operator<<(ostream& os, P p)
 return os << "(" << p.x << "," << p.y << ")"; }
3.1.8 Segment Distance
```

Returns the shortest distance between point p and the line segment from point s to e.

3.1.9 Segment Intersection

If a unique intersection point between the line segments going from \$1\$ to \$e1\$ and from \$2\$ to \$e2\$ exists then it is returned. If no intersection point exists an empty vector is returned. If infinitely many exist a vector with 2 elements is returned, containing the endpoints of the common line segment. The wrong position will be returned if P is Point<|| > and the intersection point does not have integer coordinates. Products of three coordinates are used in intermediate steps so watch out for overflow if using int or long long.

3.1.10 Side Of

Returns where p is as seen from s towards e. $1/0/-1 \Leftrightarrow left/on$ 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 P 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;
  * Status: tested
  */
#include "Point.h"
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 l = (e-s).dist()*eps;
    return (a > l) - (a < -l);
}</pre>
```

3.2 3D 3.2.1 3D Convex Hull

```
#define ll long long
#define sz(x) ((int) (x).size())
#define all(x) (x).begin(), (x).end()
#define vi vector<int>
#define pii pair<int, int>
#define rep(i, a, b) for(int i = (a); i < (b); i++)
using namespace std;
template<tvpename T>
using minpg = priority queue<T, vector<T>, greater<T>>;
typedef long double ftype;
struct pt3 {
  ftype x, y, z;
  pt3(ftype x = 0, ftype y = 0, ftype z = 0) : x(x),
   \rightarrow y(y), z(z) \{\}
  pt3 operator-(const pt3 &o) const {
    return pt3(x - 0.x, y - 0.y, z - 0.z);
  pt3 cross(const pt3 &o) const {
    return pt3(y * o.z - z * o.y, z * o.x - x * o.z, x
     \rightarrow * 0.y - y * 0.x);
  ftype dot(const pt3 &o) const {
     return x * o.x + y * o.y + z * o.z;
```

```
// A face is represented by the indices of its three
   points a, b, c.
// It also stores an outward-facing normal vector q
struct face {
  int a, b, c;
  pt3 q;
// modify this depending on the coordinate sizes in

→ vour use case

const ftype EPS = 1e-9;
vector<face> hull3(const vector<pt3> &p) {
  int n = sz(p);
  assert(n >= 3)
  vector<face> f;
  // Consider an edge (a->b) dead if it is not a CCW

→ edge of some current face

  // If an edge is alive but not its reverse, this is

→ an exposed edge.

  // We should add new faces on the exposed edges.
  vector<vector<bool>> dead(n, vector<bool>(n, true));
  auto add face = [\&] (int a, int b, int c) {
    f.push_back({a, b, c, (p[b] - p[a]).cross(p[c] -
        p[a])});
    dead[a][b] = dead[b][c] = dead[c][a] = false;
  // Initialize the convex hull of the first 3 points
  // triangular disk with two faces of opposite
      orientation
  add face(0, 1, 2);
  add^{-}face(0, 2, 1);
  rep(i, 3, n) -
    // f2 will be the list of faces invisible to the

→ added point p[i]

    vector<face> f2;
    for(face &F : f)
      if((p[i] - p[F.a]).dot(F.q) > EPS) {
        // this face is visible to the new point, so

→ mark its edges as dead

        dead[F.a][F.b] = dead[F.b][F.c] =

→ dead[F.c][F.a] = true;

      }else {
        f2.push back(F);
    // Add a new face for each exposed edge.
    // Only check edges of alive faces for being
    → exposed.
   f.clear();
for(face &F : f2) {
  int arr[3] = {F.a, F.b, F.c};
      rep(j, 0, 3)
        int a = arr[j], b = arr[(j + 1) % 3];
        if(dead[b][a]) {
          add face(b, a, i);
    f.insert(f.end(), all(f2));
  return f;
```

Class to handle points in 3D space. T can be e.g. double or long long.

```
template<class T> struct Point3D {
  typedef Point3D P;
  typedef const P& R;
  explicit Point3D(T x=0, T y=0, T z=0) : x(x), y(y),
  \rightarrow Z(Z) {}
```

```
bool operator<(R p) const {</pre>
    return tie(x, y, z) < tie(p.x, p.y, p.z); }
  bool operator == (R p) const {
    return tie(x, y, z) == tie(p.x, p.y, p.z); }
  P operator+(R p) const { return P(x+p.x, y+p.y,
     z+p.z);
  P operator-(R p) const { return P(x-p.x, y-p.y,
      z-p.z);
  P operator*(\bar{1} d) const { return P(x*d, y*d, z*d); } P operator/(\bar{1} d) const { return P(x/d, y/d, z/d); }
  T dot(R p) const { return x*p.x + y*p.y + z*p.z; }
  P cross(R p) const {
    return P(y*p.z - z*p.y, z*p.x - x*p.z, x*p.y -
     \rightarrow y*p.x);
  double dist() const { return sqrt((double)dist2()); }
  //Azimuthal angle (longitude) to x-axis in interval
  double phi() const { return atan2(y, x); }
  //Zenith angle (latitude) to the z-axis in interval
      [0. ni]
  double theta() const { return
  \rightarrow atan2(sqrt(x*x+y*y),z); }
  P unit() const { return *this/(T)dist(); } //makes
      dist()=1
  //returns unit vector normal to *this and p
  P normal(P p) const { return cross(p).unit(); }
  //returns point rotated 'angle' radians ccw around
  P rotate(double angle, P axis) const
    double s = sin(angle), c = cos(angle); P u =
     → axis.unit();
    return u*dot(u)*(1-c) + (*this)*c - cross(u)*s;
};
```

3.2.3 Polyhedron Volume

Description: Magic formula for the volume of a polyhedron. Faces should point outwards.

```
template<class V, class L>
double signedPolyVolume(const V& p, const L& trilist) {
 double v = 0:
 for (auto i : trilist) v +=

→ p[i.a].cross(p[i.b]).dot(p[i.c]);
 return v / 6:
```

3.2.4 Spherical Distance

Returns the shortest distance on the sphere with radius radius beby converting the spherical coordinates to cartesian coordinates so if find the tangents of a circle with a point set r2 to 0. that is what you have you can use only the two last rows. dx*radius is then the difference between the two points in the x direction and #include "Point.h" d*radius is the total distance between the points.

```
double sphericalDistance(double f1, double t1,
  double f2, double t2, double radius) {
double dx = sin(t2)*cos(f2) - sin(t1)*cos(f1);
double dy = sin(t2)*sin(f2) - sin(t1)*sin(f1);
  double dz = cos(t2) - cos(t1);
  double d = sqrt(dx*dx + dy*dy + dz*dz);
  return radius*2*asin(d/2);
```

```
3.3 Circle
```

3.3.1 Circle Intersection

Computes the pair of points at which two circles intersect. Returns false in case of no intersection.

```
#include "Point.h"
typedef Point<double> P;
bool circleInter(P a,P b,double r1,double r2,pair<P,</pre>
  if (a == b) { assert(r1 != r2); return false; }
  P \text{ vec} = b - a;
  double d\tilde{2} = vec.dist2(), sum = r1+r2, dif = r1-r2, p = (d\tilde{2} + r1*r1 - r2*r2)/(d2*2), h2 = r1*r1 -
             \rightarrow p*p*d2;
  if (sum*sum < d2 || dif*dif > d2) return false;
  P \text{ mid} = a + vec*p, per = vec.perp() * sqrt(fmax(0,
  \stackrel{\hookrightarrow}{*} h2) / d2);

\stackrel{*}{*} out = {mid + per, mid - per};
  return true;
```

3.3.2 Circle Polygon Intersection

Returns the area of the intersection of a circle with a ccw polygon. Time: O(n)

```
#include "Point.h"
typedef Point<double> P:
#define arg(p, q) atan2(p.cross(q), p.dot(q))
double circlePoly(P c, double r, vector<P> ps) {
 auto tri = [&](P p, P q) {
    auto r2 = r * r' / 2;
    Pd = q - p;
    auto a = d.dot(p)/d.dist2(), b =
       (p.dist2()-r*r)/d.dist2();
    auto det = a * a - b;
    if (det <= 0) return arg(p, q) * r2;</pre>
    auto s = max(0., -a-sqrt(det)), t = min(1.,
    → -a+sqrt(det));
   if (t < 0 | | 1 \le s) return arg(p, q) * r2;
   P u = p + d * s, v = p + d * t;
    return arg(p,u) * r2 + u.cross(v)/2 + arg(v,q) *
 auto sum = 0.0
 rep(i,0,sz(ps))
   sum += tri(ps[i] - c, ps[(i + 1) % sz(ps)] - c);
 return sum;
```

3.3.3 Circle Tangents

Finds the external tangents of two circles, or internal if r2 is negated. Can return $0, 1, \text{ or } 2 \text{ tangents} - 0 \text{ if one circle contains the other (or$ overlaps it, in the internal case, or if the circles are the same); 1 if the tween the points with azimuthal angles (longitude) f1 (ϕ_1) and f2 (ϕ_2) circles are tangent to each other (in which case .first = .second and the from x axis and zenith angles (latitude) t1 (θ_1) and t2 (θ_2) from z axis tangent line is perpendicular to the line between the centers). first (0 = north pole). All angles measured in radians. The algorithm starts and second give the tangency points at circle 1 and 2 respectively. To

```
template<class P>
vector<pair<P, P>> tangents(P c1, double r1, P c2,
   double r2) {
 P d = c2 - c1
 double dr = r1 - r2, d2 = d.dist2(), h2 = d2 - dr *
 if (d2 == 0 | | h2 < 0) return {};
 vector<pair<p, P>> out;
 for (double sign : {-1, 1}) {
   P v = (d * dr + d.perp() * sqrt(h2) * sign) / d2;
   out.push back(\{c1 + v * r1, c2 + v * r2\});
```

```
if (h2 == 0) out.pop back();
return out;
```

3.3.4 CircumCircle

The circumcirle of a triangle is the circle intersecting all three vertices. ccRadius returns the radius of the circle going through points A, B and C and ccCenter returns the center of the same circle.



```
#include "Point.h"
typedef Point<double> P;
double ccRadius(const P& A, const P& B, const P& C) {
  return (B_A).dist()*(C-B).dist()*(A-C).dist()/
       abs((B-Á).cross(C-A))/2;
  ccCenter(const P\& A, const P\& B, const P\& C) { P b = C-A, c = B-A;
  return A +

    (b*c.dist2()-c*b.dist2()).perp()/b.cross(c)/2;
```

3.4 Polygon 3.4.1 Hull Diameter

Returns the two points with max distance on a convex hull (ccw, no duplicate/collinear points).

```
#include "Point.h"
typedef Point<ll> P;
array<P, 2> hullDiameter(vector<P> S) {
  int n = sz(S), j = n < 2 ? 0 : 1;
  pair<ll, array<P, 2>> res({0, {S[0], S[0]}});
  rep(i,0,j)
    for (;; j = (j + 1) % n) {
      res = max(res, {(S[i] - S[j]).dist2(), {S[i],
      if ((S[(j+1) % n] - S[j]).cross(S[i+1] - S[j])
       \hookrightarrow S[i]) >= 0)
        break:
  return res.second:
```

3.4.2 Line Hull Intersection

Line-convex polygon intersection. The polygon must be ccw and have no collinear 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 #include "Point.h" returns the point of a hull with the max projection onto a line. Time: $O(\log n)$

```
#include "Point.h"
#define cmp(i,j)
\rightarrow sgn(dir.perp().cross(poly[(i)%n]-poly[(j)%n])) #define extr(i) cmp(i + 1, i) >= 0 && cmp(i, i - 1 +
template <class P> int extrVertex(vector<P>& poly, P

→ dir) {
  int n = sz(poly), lo = 0, hi = n;
  if (extr(0)) return 0;
  while (lo + 1 < hi) \{
     int \dot{m} = (lo + hi) / 2;
     if (extr(m)) return m;
```

```
int ls = cmp(lo + 1, lo), ms = cmp(m + 1, m);
     (ls < ms \mid | (ls == ms \&\& ls == cmp(lo, m)) ? hi :
     \rightarrow lo) = m:
  return lo;
#define cmpL(i) sqn(a.cross(poly[i], b))
|template <class P>
larray<int, 2> lineHull(P a, P b, vector<P>& poly) {
  int endA = extrVertex(poly, (a - b).perp());
  int endB = extrVertex(poly, (b - a).perp());
  if (cmpL(endA) < 0 \mid | cmpL(endB) > 0)
    return \{-1, -1\};
  array<int, 2> res;
  rep(1,0,2) {
    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;</pre>
    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) %
     case 0: return {res[0], res[0]};
case 2: return {res[1], res[1]};
  return res;
3.4.3 Polygon Center
Returns the center of mass for a polygon.
Time: O(n)
#include "Point.h"
typedef Point<double> 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;
```

3.4.4 Polygon Cut

Returns a vector with the vertices of a polygon with everything to the left of the line going from s to e cut away.

```
/* Usage:
 * vector<P> p = ...;
   p = polygonCut(p, P(0,0), P(1,0)):
* Status: tested but not extensively
#include "lineIntersection.h"
|tvpedef Point<double> P:
vector<P> polygonCut(const vector<P>& poly, P s, P e) {
  vector<P> res;
  rep(i,0,sz(poly)) {
    P cur = poly[i], prev = i ? poly[i-1] :
     → poly.back();
    bool side = s.cross(e, cur) < 0;
    if (side != (s.cross(e, prev) < 0))
      res.push back(lineInter(s, e, cur, prev).second);
    if (side)
      res.push back(cur);
  return res:
```

```
Finds the closest pair of points.
Time: O(n \log n)
#include "Point.h"
typedef Point<ll> P:
pair<P, P> closest(vector<P> v) {
 assert(sz(v) > 1);
set<P> S:
  sort(all(v), [](P a, P b) { return a.y < b.y; });</pre>
  pair<ll, pair<P, P>> ret{LLONG MAX, {P(), P()}};
  int j = 0;
for (P p : v) {
    P d{1 + (ll)sqrt(ret.first), 0};
    while (v[j].y <= p.y - d.x) S.erase(v[j++]);
auto lo = S.lower_bound(p - d), hi =</pre>
     \rightarrow S.upper bound(p + d);
     for (; lo != hi; ++lo)
  ret = min(ret, {(*lo - p).dist2(), {*lo, p}});
     S.insert(p);
  return ret.second;
```

3.6 Convex Hull

3.5 Closest Pair

```
typedef long long ll;
typedef pair <ll, ll> point;
#define x first
#define y second
inline ll area (point a, point b, point c) {
  return (b.x - a.x) * (c.y - a.y) - (b.y - a.y) *
   \rightarrow (c.x - a.x);
vector <point> convexHull (vector <point> p) {
  int n = p.size(), m = 0;
  if (n < 3) return p;
  vector <point> hull(n + n);
  sort(p.begin(), p.end());
  for (int i = 0; i < n; ++i)
    while (m > 1) and area (hull[m - 2], hull[m - 1],
     \rightarrow p[i]) <= 0) --m;
    hull[m++1] = p[i]:
  for (int i = n - 2, j = m + 1; i >= 0; --i) {
    while (m >= j and area(hull[m - 2], hull[m - 1],
     \rightarrow p[i]) \leq 0) --m;
    hull[m++] = p[i];
  hull.resize(m - 1); return hull;
```

3.7 Minimum Enclosing Circle

```
// Expected runtime: O(n)
// Solves Gym 102299J
using namespace std;
typedef long double ld;
typedef pair <ld, ld> point;
#define x first
#define y second
point operator + (const point &a, const point &b) {
  return point(a.x + b.x, a.y + b.y);
point operator - (const point \&a, const point \&b) {
 return point(a.x - b.x, a.y - b.y);
point operator * (const point &a, const ld &b) {
return point(a.x * b, a.y * b);
```

```
point operator / (const point &a, const ld &b) {
 return point(a.x / b, a.y / b);
const ld EPS = 1e-8;
const ld INF = 1e20;
const ld PI = acosl(-1);
inline ld dist (point a, point b) {
  return hypotl(a.x - b.x, a.y - b.y);
inline ld sqDist (point a, point b) {
  return (a.x - b.x) * (a.x - b.x) + (a.y - b.y) *
  \rightarrow (a.y - b.y);
inline ld dot (point a, point b) {
  return a.x * b.x + a.y * b.y;
inline ld cross (point a, point b) {
  return a.x * b.y - a.y * b.x;
inline ld cross (point a, point b, point c) {
  return cross(b - a, c - a);
inline point perp (point a) {
  return point(-a.y, a.x);
// circle through 3 points
pair <point, ld> getCircle (point a, point b, point c)
  pair <point, ld> ret;
  ld den = (ld) 2 * cross(a, b, c);
ret.x.x = ((c.y - a.y) * (dot(b, b) - dot(a, a)) -
  \rightarrow (c.x - a.x) * (dot(b, b) - dot(a, a))) / den;
  ret.\dot{v} = dist(ret.x, a);
  return ret;
pair <point, ld> minCircleAux (vector <point> &s,

→ point a, point b, int n) {
 ld lo = -INF, hi = INF;
  for (int i = 0; i < n; ++i)
    auto si = cross(b - a, s[i] - a);
    if (fabs(si) < EPS) continue;
    point m = getCircle(a, b, s[i]).x;
    auto cr = cross(b - a, m - a);
    si < 0 ? hi = min(hi, cr) : lo = max(lo, cr);
 ld v = 0 < lo? lo : hi < 0? hi : 0; point c = (a + b) * 0.5 + perp(b - a) * v /

    sqDist(a, b);

  return {c, sqDist(a, c)};
pair <point, ld> minCircle (vector <point> &s, point
random shuffle(s.begin(), s.begin() + n);
  point \bar{b} = s[0], c = (a + b) * 0.5;
  ld r = sqDist(a, c);
  for (int i = 1; i < n; ++i) {
  if (sqDist(s[i], c) > r * (1 + EPS)) }
      tie(c, r) = n == s.size() ? minCircle(s, s[i],

→ i) : minCircleAux(s, a, s[i], i);

  return {c, r};
pair <point, ld> minCircle (vector <point> s) {
  assert(!s.empty());
  if (s.size() == 1) return \{s[0], 0\};
```

```
return minCircle(s, s[0], s.size());
int n; vector <point> p;
|int main() {
  cin >> n;
  while (n--) {
   double x, y;
scanf("%lf %lf", &x, &y);
    p.emplace back(x, y);
  pair <point, ld> circ = minCircle(p);
  printf("%0.12f %0.12f %0.12f\n", (double) circ.x.x,
   return 0;
3.8 Point In Polygon
// Test if a point is inside a convex polygon in O(lg
    n) time
 // Solves SPOJ INOROUT
typedef long long ll;
typedef pair <ll, ll> point;
#define x first
#define y second
struct segment {
  point P1, P2;
  segment () {}
  segment (point P1, point P2) : P1(P1), P2(P2) {}
|inline ll ccw (point A, point B, point C) {
  return (B.x - A.x) * (C.y - A.y) - (C.x - A.x) *
   \hookrightarrow (B.y - A.y);
inline bool pointOnSegment (segment S, point P) {
  ll x = P.x, y = P.y, x1 = S.P1.x, y1 = S.P1.y, x2 =
     S.P2.x, y2 = S.P2.y;
  ll a = x - x1, b = y - y1, c = x2 - x1, d = y2 - y1,
      dot = a * c + b * d, len = c * c + d * d;
  if (x1 == x2 \text{ and } y1 == y2) return x1 == x and y1 == y2
  if (dot < 0 or dot > len) return 0
  return x1 * len + dot * c == x * len and y1 * len +
   \rightarrow dot * d == y * len;
|const int M = 17;
const int N = 10010;
struct polygon {
  int n; // n > 1
  point p[N]; // clockwise order
  polygon () {}
  polygon (int _n, point *T) {
    n = n:
    for (int i = 0; i < n; ++i) p[i] = T[i];
  bool contains (point P, bool strictlyInside) {
    int lo = 1, hi = n - 1;
    while (lo < hi){
      int mid = lo + hi >> 1
      if (ccw(p[0], P, p[mid]) > 0) lo = mid + 1;
      else hi = mid;
    if (ccw(p[0], P, p[lo]) > 0) lo = 1;
    if (!strictlyInside and
        pointOnSegment(segment(p[0], p[n - 1]), P))
        return 1;
    if (!strictlyInside and
        pointOnSegment(segment(p[lo], p[lo - 1]), P))

  return 1;
```

```
if (lo == 1 or ccw(p[0], P, p[n - 1]) == 0) return
    return ccw(p[lo], P, p[lo - 1]) < 0;
3.9 near_pair
struct pt {
 int x, y, id;
struct cmp x {
 bool operator()(const pt & a, const pt & b) const {
    return a.x < b.x \mid | (a.x == b.x \&\& a.y < b.y);
struct cmp_y {
 bool operator()(const pt & a, const pt & b) const {
    return a.y < b.y;
int n;
vector<pt> a;
double mindist;
pair<int, int> best pair;
void upd ans(const pt & a, const pt & b) {
  double dist = sqrt((a.x - b.x)*(a.x - b.x) + (a.y - b.x)

    b.y)*(a.y - b.y));

  if (dist < mindist) {</pre>
    mindist = dist;
    best pair = {a.id, b.id};
vector<pt> t;
void rec(int l, int r) {
 if (r - l <= 3) {
    for (int i = l; i < r; ++i) {
      for (int j = i + 1; j < r; ++j) {
        upd ans(a[i], a[j]);
    sort(a.begin() + l, a.begin() + r, cmp y());
    return:
  int m = (l + r) >> 1;
  int midx = a[m].x;
  rec(l, m);
  rec(m, r);
  merge(a.begin() + l, a.begin() + m, a.begin() + m,
  \rightarrow a.begin() + r, t.begin(), cmp y());
  copy(t.begin(), t.begin() + r - l, a.begin() + l);
  int tsz = 0;
  for (int i = l: i < r: ++i) +
    if (abs(a[i].x - midx) < mindist) </pre>
      for (int j = tsz - 1; j >= 0 && a[i].y - t[j].y
       upd ans(a[i], t[j]);
      t[tsz++] = a[i];
void solve(int n)
  t.resize(n);
  sort(a.begin(), a.end(), cmp x());
  mindist = 1E20;
  rec(0, n);
```

```
3.10 sweep
const double EPS = 1E-9;
struct pt {
  double x, y;
struct seg {
  pt p, q;
  int id;
  double get y(double x) const {
    if (abs(p.x - q.x) < EPS)
      return p.y;
    return p.y + (q.y - p.y) * (x - p.x) / (q.x - p.x);
bool intersect1d(double l1, double r1, double l2,
   double r2) {
  if (l1 > r1)
    swap(l1, r1);
  if (l2 > r2)
    swap(l2, r2);
  return max(l1, l2) \ll min(r1, r2) + EPS;
int vec(const pt\& a, const pt\& b, const pt\& c) {
  double s = (b.x - a.x) * (c.y - a.y) - (b.y - a.y) *
     (c.x<sub>.</sub> - ˌaˌx);
  return abs(s) < EPS ? 0 : s > 0 ? +1 : -1;
bool intersect(const seg& a, const seg& b)
  return intersect1d(a.p.x, a.q.x, b.p.x, b.q.x) &&
    intersect1d(a.p.y, a.q.y, b.p.y, b.q.y) && vec(a.p, a.q, b.p) * vec(a.p, a.q, b.q) <= 0 &&
    vec(b.p, b.q, a.p) * vec(b.p, b.q, a.q) <= 0;
bool operator<(const seg& a, const seg& b)
  double x = max(min(a.p.x, a.q.x), min(b.p.x, b.q.x));
  return a.get y(x) < b.get y(x) - EPS;
struct event {
  double x;
  int tp, id;
  event() {}
  event(double x, int tp, int id) : x(x), tp(tp),
  \rightarrow id(id) \{\}
  bool operator<(const event& e) const {</pre>
    if (abs(x - e.x) > EPS)
      return x < e.x
    return tp > e.tp;
set<seg> s;
vector<set<seg>::iterator> where;
set<seg>::iterator prev(set<seg>::iterator it) {
  return it == s.begin() ? s.end() : --it;
set<seg>::iterator next(set<seg>::iterator it) {
 return ++it;
pair<int, int> solve(const vector<seg>& a) {
  int n = (int)a.size();
  vector<event> e;
for (int i = 0; i < n; ++i)
    e.push_back(event(min(a[i].p.x, a[i].q.x), +1, i));
    e.push_back(event(max(a[i].p.x, a[i].q.x), -1, i));
  sort(e.begin(), e.end());
  s.clear();
  where.resize(a.size());
```

```
for (size t i = 0; i < e.size(); ++i) {
    int id = e[i].id;
    if (e[i].tp == +1) {
       set<seg>::iterator nxt = s.lower bound(a[id]),
          prv = prev(nxt);
       if (nxt != s.end() && intersect(*nxt, a[id]))
         return make pair(nxt->id, id);
       if (prv != s.end() && intersect(*prv, a[id]))
         return make pair(prv->id, id);
       where[id] = s.insert(nxt, a[id]);
    } else {
       set<seg>::iterator nxt = next(where[id]), prv =
          prev(where[id]);
       if (nxt != s.end() && prv != s.end() &&

    intersect(*nxt, *prv))

         return make pair(prv->id, nxt->id);
       s.erase(whereTidl);
  return make pair(-1, -1);
4 Graph
4.1 2Sat
 * 1 based index for variables
* F = (a op b) and (c op d) and ..... (y op z)
 a, b, c ... are the variables
 sat::satisfy() returns true if there is some
  → assignment(True/False)
 for all the variables that make F = True
 * init() at the start of every case*/
namespace sat{
  const int MAX = 200010; // number of variables * 2
  bool vis[MAX];
  vector <int> ed[MAX], rev[MAX]
  int n, m, ptr, dfs t[MAX], ord[MAX], par[MAX];
  inline int inv(int x){
    return ((x) \le n ? (x + n) : (x - n));
  // Call init once
  void init(int vars){
    n = vars, m = vars << 1;
    for (int i = 1; i <= m; i++){
  ed[i].clear();</pre>
       rev[i].clear();
  // Adding implication, if a then b ( a --> b )
  inline void add(int a, int b){
    ed[a].push back(b);
    rev[b].push back(a);
     (a \text{ or } b) \text{ is true } --> OR(a,b)
     (\neg a \text{ or } b) \text{ is true } --> 0 \text{R}(inv(a),b)
     (a or \neg b) is true --> OR(a, inv(b))
      (\neg a \text{ or } \neg b) is true --> OR(inv(a), inv(b))
  inline void OR(int a, int b){
    add(inv(a), b);
    add(inv(b), a);
  // same rule as or
inline void AND(int a, int b){
    add(a, b);
    add(b, a);
  // same rule as or
  void XOR(int a,int b){
    add(inv(b), a);
add(a, inv(b));
    add(inv(a), b);
```

```
add(b, inv(a));
// same rule as or
inline void XNOR(int a, int b){
  add(a,b);
 add(b,a)
 add(inv(a), inv(b));
add(inv(b), inv(a));
// (x <= n) means forcing variable x to be true
// (x = n + y) means forcing variable y to be false
inline void force true(int x){
  add(inv(x), x);
inline void topsort(int s){
 vis[s] = true;
  for(int x : rev[s]) if(!vis[x]) topsort(x);
  dfs t[s] = ++ptr;
inline void dfs(int s, int p){
  par[s] = p
  vis[s] = true;
  for(int x : ed[s]) if (!vis[x]) dfs(x, p);
void build(){
  CLR(vis);
  ptr = 0;
  for(int i=m;i>=1;i--) {
   if (!vis[i]) topsort(i);
    ord[dfs t[i]] = i;
  CLR(vis);
  for (int' i = m; i >= 1; i--){
    int x = ord[i];
    if (!vis[x]) dfs(x, x);
// Returns true if the system is 2-satisfiable and
    returns the solution (vars set to true) in
    vector res
bool satisfy(vector <int>& res){
 build();
  CLR(vis);
  for (int i = 1: i \le m: i++){
    int x = ord[i];
    if (par[x] == par[inv(x)]) return false;
    if (!vis[par[x]]){
      vis[par[x]] = true;
      vis[par[inv(x)]] = false;
  res.clear();
  for (int i = 1; i \le n; i++){
    if (vis[par[i]]) res.push back(i);
  return true;
```

4.2 Centroid decomp

```
if(x == p or isCentroid[x]) continue;
   calcSubTree(x,s);
sub[s] += sub[x];
int nn; // number of nodes in the part
int getCentroid(int s,int p) {
  for(int x : ed[s]) {
    if(!isCentroid[x] && x!=p && sub[x]>(nn/2)) return

¬ getCentroid(x,s);

  return s;
void setDis(int s, int from, int p, int lev) {
  dis[from][s] = lev;
  for(int x : ed[s]) {
   if(x == p or isCentroid[x] ) continue;
    setDis(x, from, s, lev+1);
//complexity --> O(nlog(n))
void decompose(int s,int p,int lev) {
  calcSubTree(s,p);
  nn = sub[s];
  int c = getCentroid(s,p);
  setDis(c,lev,p,0);
  isCentroid[c] = true;
  cpar[c] = p;
  clevel[c] = lev;
  for(int x : ed[c])
    if(!isCentroid[x]) decompose(x,c,lev+1);
int ans[MAX];
inline void update(int v) {
  int u = v;
  while(u!=-1) {
    ans[u] = min(ans[u], dis[clevel[u]][v]);
    u = cpar[u];
inline int query(int v) {
  int ret = INF:
  int u = v:
  while(u != -1) {
    ret = min(ret, dis[clevel[u]][v]+ans[u]);
    u = cpar[\dot{u}];
  return ret;
int main() -
  decompose(1,-1,0);
  for(int i=1; i<=n; i++) ans[i] = INF;</pre>
  update(v);
  query(v));
  return 0;
```

4.3 articulation_point

```
using namespace std;
const int N = 1e5 + 10;
vector<int> g[N];
int vis[N], low[N], cut[N], now = 0, n, m;
void dfs(int u, int p) {
  low[u] = vis[u] = ++now; int ch = 0;
  for(int v : g[u]){
    if(v ^ p) {
      if(vis[v]) low[u] = min(low[u], vis[v]);
      else {
        ch++; dfs(v, u);
    }
}
```

```
low[u] = min(low[u], low[v])
         if(p + 1 \&\& low[v]) >= vis[u]) cut[u] = 1;
         if(low[v] > vis[u]) {
  printf("Bridge %d -- %d\n", u, v);
  } if(p == -1 \&\& ch > 1) cut[u] = 1;
void ArticulationPointAndBridge() {
  for(int i = 0; i < n; i++) {
    if(!vis[i]) dfs(i, -1);
4.4 bcc
// clear ed[] every test case
// tot -> total number of components
// bcc[i] contains the nodes of the i'th component
// any self loop or multiple edge?
const int MAX = ?
vector <int> ed[MAX];
bool cut[MAX];
int tot, Time, low[MAX], st[MAX];
vector <int> bcc[MAX];
|stack <int> S;
void popBCC(int s,int x) {
  cut[s] = 1;
  bcc[++tot].pb(s);
  while(bcc[tot].back() ^ x) {
  bcc[tot].pb(S.top());
    S.pop();
void dfs(int s, int p = -1) {
  S.push(s);
  int ch = 0:
  st[s] = low[s] = ++Time;
for(int x : ed[s]) {
    if(!st[x]) {
       ch++;
dfs(x,s);
       low[s] = min(low[s],low[x]);
       if(p != -1 \text{ and } low[x] >= st[s]) popBCC(s,x);
       else if(p == -1) if(ch > 1) popBCC(s,x);
    else if(p != x) low[s] = min(low[s],st[x]);
  if(p == -1 \&\& ch > 1) cut[s] = 1;
void processBCC(int n) {
  for(int i=1;i<=n;i++) bcc[i].clear();</pre>
  CLR(st); CLR(cut);
  Time = tot = 0
  for(int i=1; i<=n; i++) {</pre>
    if(!st[i]) {
       dfs(i,-1);
if(!S.empty()) ++tot;
       while(!S.empty()) {
         bcc[tot].push back(S.top());
         S.pop();
4.5 bridge_tree
```

call to processBridge(node,edges) generates bridge

1 based indexing

→ tree

```
and the edge list of that is brTree
  Clear ed , isBridge , brTree per test case
const int MAXN = ?;
const int MAXE = ?;
struct edges {
 int u,v
} ara[MAXÉ];
vector <int> ed[MAXN]; // actual graph
vector <int> isBridge[MAXN]; // if the edge is a

→ bridge, the entry will be 1

vector <int> brTree[MAXN]; // edges of the bridge tree
int st[MAXN], low[MAXN], Time = 0;
int cnum; // number of nodes in bridge tree
int comp[MAXN];
void findBridge(int s,int par) {
 int i,x,child = 0,j;
  vis[s] = 1;
 Time++;

st[s] = low[s] = Time;

for(i=0; i<ed[s].size(); i++) {
    x = ed[s][i]
    if(!vis[x]) {
      child++
       findBridge(x,s);
       low[s] = min(low[s], low[x]);
      if(low[x] > st[s]) {
   isBridge[s][i] = 1;
         j = lower bound(ed[x].begin(),ed[x].end(),s)-e_
          \rightarrow d[x].begin();
         isBridge[x][j] = 1;
    else if(par!=x)
      low[s] = min(low[s], st[x]);
void dfs(int s) {
 int i,x;
  vis[s] = 1;
  comp[s] = cnum;
  for(i=0; i<ed[s].size(); i++) {</pre>
   if(!isBridge[s][i]) {
    x = ed[s][i];
    if(!vis[x]) dfs(x);
void processBridge(int n,int m) {
 CLR(vis):
  Time = 0
  for(int i=1; i<=n; i++) if(!vis[i]) findBridge(i,-1);</pre>
  CLR(vis)
  for(int i=1; i<=n; i++) {
    if(!vis[i]) {
    cnum++:
      dfs(i);
 n = cnum; //number of nodes in the bridge tree
  for(int i=1; i<=m; i++) {
    if(comp[ara[i].u] != comp[ara[i].v])
      brTree[comp[ara[i].u]].pb(comp[ara[i].v]);
      brTree[comp[ara[i].v]].pb(comp[ara[i].u]);
```

```
int main() {
 int n,m,u,v;
scanf("%d %d",&n,&m);
for(int i=1; i<=m; i++) {</pre>
    sii(u,v);
    ed[u].pb(v);
    ed[v].pb(u);
    isBridge[u].pb(0);
    isBridge[v].pb(0);
    ara[i].u = u;
ara[i].v = v;
  for(int i=1; i<=n; i++) sort(all(ed[i]));</pre>
  processBridge(n,m);
  return 0;
4.6 dinic
namespace dinic {
  using T = int;
  const int MAXN = 5010;
  int n, src, snk, work[MAXN];
  T dist[MAXN];
  struct Edge{
    int to, rev pos;
    T c, f;
  vector <Edge> ed[MAXN];
  void init(int n, int src, int snk) {
    n = n, src = src, snk = snk;
    for(int i=1;i<=n;i++) ed[i].clear();</pre>
  inline void addEdge(int u, int v, T c, T rc = 0) {
    Edge a = \{v, (int)ed[v].size(), c, 0\};
    Edge b = \{u, (int)ed[u].size(), rc, 0\};
    ed[u].push back(a);
    ed[v].push_back(b);
  bool dinic bfs() {
    SET(dist);
dist[src] = 0;
    queue <int> q;
    q.push(src);
    while(!q.empty()){
      int u = q.front(); q.pop();
      for(Edge &e : ed[u]){
        if(dist[e.to] == -1 \text{ and } e.f < e.c) 
          dist[e.to] = dist[u] + 1;
           q.push(e.to);
    return (dist[snk]>=0);
 T dinic dfs(int u, T fl){
    if (u == snk) return fl;
    for (; work[u] < (int)ed[u].size(); work[u]++) {
   Edge &e = ed[u][work[u]];</pre>
      if (e.c <= e.f) continue;</pre>
      int v = e.to;
      if (dist[v] = dist[u] + 1)
        T`df = dinic dfs(v, min(fl, e.c - e.f));
        if (df > 0){
          e.f += df;
           ed[v][e.rev_pos].f -= df;
           return df;
```

```
return 0:
  f solve() {
   T ret = 0;
    while (dinic bfs()) {
       CLR(work);
       while (T delta = dinic dfs(src, INF)) ret +=
        → delta;
     return ret;
int main() {
  int n, m, u, v, c;
  cin >> n >> m;
  dinic::init(n, 1, n);
  while(m--) {
    cin >> u >> v >> c;
dinic::addEdge(u, v, c, c);
  cout << dinic::solve() << '\n';
  return 0;
 4.7 dsu on tree
void calcSubSize(int s,int p) {
  sub[s] = 1;
  for(int x : G[s]) {
    if(x==p) continue;
    calcSubSize(x,s);
    sub[s] += sub[x];
void add(int s,int p,int v,int bigchild = -1) {
  freq[color[s]] += v;
  for(int x : G[s]) {
  if(x==p | | x==bigchild) continue;
    add(x,s,v);
void dfs(int s,int p,bool keep) {
  int bigChild = -1;
  for(int x : G[s]) {
    if(x==p) continue;
    if(bigChild==-1 || sub[bigChild] < sub[x] )</pre>

→ bigChild = x;

  for(int x : G[s]) {
    if(x==p | | x==bigChild) continue;
    dfs(x,s,0);
  if(bigChild!=-1) dfs(bigChild,s,1);
  add(s,p,1,bigChild);
  if(keep==0)
    add(s,p,-1);
 4.8 euler path
/* 1 -based */
vector <int> ed[MAX+5], sltn;
int inDeg[MAX+5], outDeg[MAX+5];
bool vis[MAX+5];
void dfs(int nd) {
```

vis[nd] = true; // used to check the connectivity of

the graph

dfs(v);

sltn.pb(nd);

while(ed[nd].size())

ed[nd].pop_back();

int v = ed[nd].back();

```
// returns 0 if no Euler path or circuit exists
// returns 1 if a Euler trail exists
// returns 2 if a Euler circuit exists
int findEuler (int n) {
  int src , snk , ret = 1;
bool found_src = false, found_snk = false;
CLR(inDeg); CLR(outDeg);
  for(int u = 1; u <= n; u++) {
  for(int i = 0; i<ed[u].size(); i++) {</pre>
       int v = ed[u][i];
       outDeg[u]++;
       inDeg[v]++;
  int diff;
  for(int i = 1; i<=n; i++)
    diff = outDeg[i] - inDeg[i];
    if(diff == 1) +
       if(found src) return 0;
       found sr\overline{c} = true;
       src = i;
     else if (diff == -1) {
       if(found snk) return 0;
       found snk = true;
       snk = i;
    else if(diff != 0) return 0;
  if(!found src) {
    // there actually exists a euler cycle. So you
         need to pick a random node with non-zero

	☐ degrees.

     ret = 2;
    for(int i = 1; i <= n; i++) {
  if( outDeg[i] ) {</pre>
         found src = true;
         src = i;
         break;
  if(!found src) return ret; // every node has

→ out-degree 0

  CLR(vis);
  sltn.cléár();
  dfs(src);
  for(int'i = 1; i<=n; i++) {
    // the underlying graph is not even weakly</pre>
         connected.
    if(outDeg[i] && !vis[i]) return 0;
  // printing path
  for(int i = (int)sltn.size()-1; i>=0; i--)
   → `printf("%d ",sltn[i]);
  puts("");
  return ret;
4.9 hld
```

```
P[to] = cur;
dfs(to, h + 1);
sz[cur] += sz[to];
        if(sz[to] > sz[G[cur][0]]) swap(G[cur][0], to);
int base[N], pos[N], head[N];
int ptr = 0;
void hld(int cur)
    pos[cur] = ++ptr;
    base[ptr] = cur;
    for(int to : G[cur]) {
        head[to] = (to == G[cur][0] ? head[cur] : to);
        hld(to);
segtree ST;
int query(int u, int v)
    int ret = 0
    while(head[u] != head[v])
        if(H[head[u]] > H[head[v]]) swap(u, v);
        ret += ST.query(pos[head[v]], pos[v]);
        v = P[head[v]];
    if(H[u] > H[v]) swap(u, v);
    ret += ST.query(pos[u], pos[v]);
    return ret;
void update(int u, int val) {
    ST.update(pos[u], val);
void build(int n, int root)
    ptr = 0;
    dfs(root, 0);
head[root] = root;
    hld(root);
    ST = seqtree(n);
   clear graph
   call build
   Prob : sum of values from u to v
```

```
4.10 hopcroft_karp
struct HopcroftKarp {
  const int N, M;
  std::vector<std::vector<int>> adj left;
  std::vector<int> matchL, matchR;
  HopcroftKarp(int N, int M, const

    std::vector<std::pair<int, int>>& edge)
      : N(N), M(M), matchL(N, -1), matchR(M, -1),
       → adj left(N) {
    for (auto [l, r] : edge)
  adj_left[l].push_back(r);
  int maxmatching() {
    int sz = 0;
    for (bool updated = true; updated;) {
      updated = false;
      static std::vector<int> root(N), prev(N), gg(N);
      static int qi, qj;
      // std::queue<int> q;
      qi = qj = 0;
std::fill(root.begin(), root.end(), -1)
      std::fill(prev.begin(), prev.end(), -1);
      for (int i = 0; i < N; i++)
        if (matchL[i] == -1)
```

```
qq[qj++] = i, root[i] = i, prev[i] = i;
  // q.push(i), root[i] = i;
  while (qi < qj) {
    int u = qq[qi++];
    // int u = q.front(); q.pop();
    if (matchL[root[u]] != -1) continue;
    for (int v : adj left[u]) {
      if (matchR[v]^{-} = -1) {
        while (v != -1)
           matchR[v] = u, std::swap(matchL[u], v),

    u = prev[u];

        updated = true, sz++;
        break;
      if (prev[matchR[v]] == -1)
        v = matchR[v], prev[v] = u, root[v] =

    root[u], qq[qj++] = v;
// v = matchR[v], prev[v] = u, root[v] =

       \rightarrow root[u], q.push(v);
return sz;
```

4.11 hungarian

```
// Given NN matrix A[i][i]. Calculate a permutation
\rightarrow p[i] that minimize A[i][p[i]].
template <typename T>
pair <T, vector <int>> Hungarian (int n, int m, T
 \hookrightarrow c[N][N]) {
  vector <T> v(m), dist(m);
  vector \langle int \rangle L(n, -1), R(m, -1);
  vector <int> index(m), prev(m);
  auto residue = [&] (int i, int j) {return c[i][j] -

    v[j];};
  iota(index.begin(), index.end(), 0);
  for (int f = 0: f < n: ++f) {
    for (int j = 0; j < m; ++j) {
       dist[j] = residue(f, j), prev[j] = f;
    T w; int i, j, l, s = 0, t = 0;
    while (true) {
       if (s == t) {
         l`= s, w´=`dist[index[t++]];
         for (int k = t; k < m; ++k) {
  j = index[k]; T h = dist[j];</pre>
           if (h <= w) {
             if (h < w) t = s, w = h;
             index[k] = index[t], index[t++] = j;
         for (int k = s; k < t; ++k) {
           j = index[k];
           if (R[i] < 0) goto augment:
       int q = index[s++], i = R[q];
       for (int k = t; k < m; ++k) {
           = index[k];
         \hat{T} h = residue(i, j) - residue(i, q) + w;
         if (h < dist[j])
           dist[j] = h, prev[j] = i;
           if (h == w) {
             if (R[j]'< 0) goto augment;
index[k] = index[t], index[t++] = j;
  augment:
```

```
for (int k = 0; k < l; ++k) v[index[k]] +=</pre>
     dist[index[k]] - w;
  do
    R[j] = i = prev[j], swap(j, L[i]);
  } while (i ^ f);
\hat{T} ret = 0;
for (int i = 0; i < n; ++i) ret += c[i][L[i]];
return {ret, L};
```

4.12 kuhn

```
* call init at the start of every test case
* matchL[x] = y means node x of left side is matched
→ to node y of right side
* matchR[y] = x means node y of right side is matched

→ to node x of left side

* v is in G[x] if there is an edge between node x and
Node x is in the left and node y is in the right side
* worst case complexity V*E
namespace bpm{
 const int L = 105;
 const int R = 105;
 vector <int> G[L];
 int matchR[R], matchL[L], vis[L], it;
 // n = number of nodes in the left side
 void init(int n)
   SET(matchL), SET(matchR), CLR(vis);
   for(int i=1;i<=n;i++) G[i].clear();</pre>
 inline void addEdge(int u,int v) { G[u].pb(v); }
bool dfs(int s) {
  vis[s] = it;
  for(auto x : G[s]) {
     if( matchR[x] == -1 or (vis[matchR[x]] != it and

    dfs(matchR[x])) )

       matchL[s] = x; matchR[x] = s;
       return true;
   return false;
 int solve() {
   int cnt = 0;
   for(int i=1;i<=n;i++)</pre>
     if(dfs(i)) cnt++, it++;
   return cnt;
```

4.13 lca

```
// Don't forget to clear ed after test case ends(vt,
using namespace std;
const int MAX = 100010;
int LG:
int dep[MAX], par[MAX][21];
vector <int> ed[MAX];
void dfs(int s, int p, int d) {
 dep[s] = d, par[s][0] = p;
 for(int x : ed[s]) {
   if(x == p) continue;
   dfs(x, s, d+1);
```

```
void preprocess(int root, int n) {
 LG = lg(n);
  memset(par, -1, sizeof(par));
  dfs(root, -1, 0);
  for(int j=1; j<=LG; j++) {</pre>
   for(int i=1;i<=n;i++) {</pre>
      if(par[i][j-1] != -1) par[i][j] =
       → par[par[i][j-1]][j-1];
int getLCA(int u, int v) {
  if(dep[u] < dep[v]) swap(u, v);</pre>
  for(int i=LG;i>=0;i--) {
    if(dep[u] - (1 << i) >= dep[v]) u = par[u][i];
  if(u == v) return u;
  for(int i=LG;i>=0;i--) {
    if (par[u][i] != -1 and par[u][i] - par[v][i]) {
      u = par[u][i], v = par[v][i];
  return par[u][0];
4.14 manhattan MST
using namespace std;
```

```
using ll = long long;
struct UnionFind {
    vector<int> UF;
    int cnt;
    UnionFind(int N) : UF(N, -1), cnt(N) {}
int find(int v) { return UF[v] < 0 ? v : UF[v] =</pre>
     → find(UF[v]); ]
    bool join(int v, int w) {
        if ((v = find(v)) == (w = find(w))) return
        if (UF[v] > UF[w]) swap(v, w);
        UF[v] += UF[w];
        UF[w] = v;
        cnt--
        return true;
    bool connected(int v, int w) {
        return find(v) == find(w);
    int getSize(int v) { return -UF[find(v)]; }
template <class T>
struct KruskalMST {
    using Edge = tuple<int, int, T>;
    T mstWeight;
    vector<Edge> mstEdges;
    UnionFind uf;
    KruskalMST(int V, vector<Edge> edges) :

    mstWeight(), uf(V) {
        sort(edges.begin(), edges.end(), [&](const
            Edge &a, const Edge &b) {
             return get<2>(a) < get<2>(b);
        for (auto &&e : edges) {
             if (int(mstEdges.size()) >= V - 1) break;
             if (uf.join(get<0>(e), get<1>(e))) {
                 mstEdges.push back(e);
                 mstWeight += \overline{q}et < 2 > (e);
};
```

```
template <class T>
struct ManhattanMST : public KruskalMST<T> {
    using Edge = typename KruskalMST<T>::Edge;
    static vector<Edge>
        generateCandidates(vector<pair<T, T>> P) {
        vector<int> id(P.size())
        iota(id.begin(), id.end(), 0);
        vector<Edge> ret;
        ret.reserve(P.size() * 4);
        for (int h = 0; h < 4; h++) {
             sort(id.begin(), id.end(), [&](int i, int
                 return P[i].first - P[j].first <
                  → P[j].second - P[i].second;
            map<T, int> M;
            for (int i : id) {
                 auto it = M.lower bound(-P[i].second);
                 for (; it != M.en\overline{d}(); it =

→ M.erase(it)) {
                     int j = it->second;
                     T dx' = P[i].first - P[j].first, dy
                      → = P[i].second - P[j].second;
                     if (dv > dx) break:
                     ret.emplace_back(i, j, dx + dy);
                 M[-P[i].second] = i:
             for (auto \&\&p : P) {
                 if (h % 2)
                     p.first = -p.first;
                     swap(p.first, p.second);
        return ret:
    ManhattanMST(const vector<pair<T, T>> &P)
        : KruskalMST<T>(P.size(),

→ generateCandidates(P)) {}
|int main() {
    int N:
    cin >> N:
    vector<pair<ll, ll>> P(N);
for (auto &&p : P) cin >> p.first >> p.second;
    ManhattanMST mst(P);
    cout << mst.mstWeight << '\n';</pre>
    for (auto &&[v, w, weight] : mst.mstEdges) cout <<</pre>

    v << ' ' ' << w << '\n'; return 0;
</pre>
```

```
4.15 mcmf
/* 1 BASED NODE INDEXING. Comp : E * flow */
namespace mcmf {
 using T = int;
 const T INF = ?; // 0x3f3f3f3f or

→ 0x3f3f3f3f3f3f3f3fLL
  const int MAX = ?; // maximum number of nodes
 int n, src, snk;
T dis[MAX], mCap[MAX];
  int par[MAX], pos[MAX];
  bool vis[MAX];
  struct Edge{
   int to, rev_pos;
   T cap, cost, flow;
  vector <Edge> ed[MAX];
  void init(int n, int src, int snk) {
   n = n, src = src, snk = snk;
```

```
for(int i=1;i<=n;i++) ed[i].clear();</pre>
void addEdge(int u, int v, T cap, T cost) {
  Edge a = \{v, (int)ed[v].size(), cap, cost, 0\};
  Edge b = \{u, (int)ed[u].size(), 0, -cost, 0\};
 ed[u].pb(a);
  ed[v].pb(b);
inline bool SPFA(){
  CLR(vis);
  for(int i=1; i<=n; i++) mCap[i] = dis[i] = INF;</pre>
  queue <int> q;
 dis[src] = 0;
vis[src] = true; // src is in the queue now
  q.push(src);
  while(!q.empty()){
    int u = q.front();
    q.pop();
    vis[u] = false; // u is not in the queue now
    for(int i=0; i<(int)ed[u].size(); i++) {</pre>
      Edge &e = ed[u][i];
      int v = e.to;
      if(e.cap > e.flow \&\& dis[v] > dis[u] + e.cost){
        dis[v] = dis[u] + e.cost;
        par[v] = u;
        pos[v] = i;
        mCap[v] = min(mCap[u],e.cap - e.flow);
        if(!vis[v]) {
          vis[v] = true;
          q.push(v);
  return (dis[snk] != INF);
inline pair <T, T> solve() {
  T F = 0, C = 0, f;
  int u, v;
 while(SPFA()){
    u = snk
    f = mCap[u];
    F += f:
    while(u!=src){
      v = par[u]
      ed[v][pos[u]].flow += f; // edge of v-->u
      ed[u][ed[v][pos[u]].rev pos].flow -= f;
    \dot{C} += dis[snk] * f;
  return make pair(F,C);
```

4.16 tree_hash_all_root

```
/* Description : Find hashes of a tree when rooted at

→ each possible

node(unrooted tree isomorphism test). Time : O(n)*/
const int sz = 2e5 + 5,mod = 1e9 + 7;
ll hval[sz], h[sz], dp[sz], rans[sz];
void dfs(vector<vector<int>> &q, int u = 0, int p =
\rightarrow -1, int val = 0, int up = \overline{0}) {
    vector<int> cv, cht; // current child values &

→ heights

    if (u > 0) {
         cv.push back(val);
         cht.push back(up);
```

```
for (int v : g[u])
        if (v - p) {
            cv.push back(dp[v]);
            cht.push back(1 + h[v]);
    sort(cht.begin(), cht.end(), greater<int>());
    if (cv.size() > 1) {
        ll ret[] = {1, 1}; // for biggest &

→ 2nd-biggest heights

        for (int i = 0; i < 2; i++)
            for (int value : cv)
                 ret[i] = ret[i] * (hval[cht[i]] +
                    value) % mod;
        rans[u] = ret[0]; // biggest is hash for this
        for (int v : g[u])
            if (v - p) {
                 int id = 1;
                 if (cht[0] - 1 - h[v]) id = 0; // v

→ is not on the biggest height path

                 val = ret[id] * invmod((hval[cht[id]))

→ + dp[v]) % mod) % mod;
                 /* division of v subtree hash value */
dfs(g, v, u, val, cht[id] + 1);
    } else if (cv.size()) { // Leaf node u OR vertex
        - 1 has only one child
        if (!up)
            val = 1;
        else
            val = (val + hval[up]) % mod;
        rans[u] = val;
        for (int v : g[u])
            if (v - p) dfs(g, v, u, val, up + 1);
[1] get(vector < vector < int >> \delta g, int u = 0, int p = -1) {
    h[\dot{u}] = 0
    vectorchilds;
    for (int v : g[u])
        if (v - p) {
            childs.push back(get(g, v, u));
            h[u] = \max(\overline{h}[u], 1 + \overline{h}[v]);
    ll ret = 1:
    for (int value : childs) ret = ret * (hval[h[u]] +

→ value) % mod:

    return dp[u] = ret;
int main() { // can remove the g as param, can change
→ to 1-index, multi-test works, no further change
    dfs(g);
    tree[k] = rans[0] = dp[0];
    // rans[i] = tree hash with i as root
```

5 Math

```
5.1 FWHT
const int N = 1 << 20:
// apply modulo if necessary
void fwht xor(int *a, int n, int dir = 0) {
    for (int h = 1; h < n; h <<= 1) {
         for (int i = 0; i < n; i += h << 1)
             for (int j = i; j < i + h; ++j) {
                 int x = a[j], y = a[j + h];
                 a[j] = x + y, a[j + h] = x - y;
if (dir) a[j] >>= 1, a[j + h] >>= 1;
```

```
void fwht or(int *a, int n, int dir = 0) {
    for (int h = 1; h < n; h <<= 1) +
         for (int i = 0; i < n; i += h << 1)
              for (int j = i; j < i + h; ++j)
                   int x = a[j], y = a[j + h];
                   a[j] = x, a[j + h] = dir ? y - x : x +
                    |void fwht and(int *a, int n, int dir = 0) {
    for (int h = 1; h < n; h <= 1) {
for (int i = 0; i < n; i += h << 1)
              for (int j = i; j < i + h; ++j)
int x = a[j], y = a[j + h];</pre>
                   a[j] = dir^{?} x - y : x + y, a[j + h] =

    y;

    }
```

5.2 FloorSum

```
long long FloorSumAP(long long a, long long b, long
   long c, long long n){
  if(!a) return (b / c) * (n + 1);
  if(a >= c \text{ or } b >= c) return ( (n * (n + 1)) / 2) *
      (a / c) + (n + 1) * (b / c) + FloorSumAP(a % c,
  return m * n - FloorSumAP(c, c - b - 1, a, m - 1);
\rightarrow floro(ax + b / c)^2 = h
|struct dat {
  long long f, g, h;
  dat(long long f = 0, long long q = 0, long long h =
  \rightarrow 0) : f(f), q(q), h(h) {};
long long mul(long long a, long long b){
 return (a * b) % MOD;
dat query(long long a, long long b, long long c, long
 if(!a) return {mul(n + 1, b / c), mul(mul(mul(b / c,
     n), n + 1, inv2, mul(mul(n + 1, b / c), b /c);
  long long f, g, h;
  dat nxt;
  if(a >= c or b >= c){
    \hat{n}xt = query(a % c, b % c, c, n);
    f = (nxt.f + mul(mul(mul(n, n + 1), inv2), a / c)
       + mul(n + 1, b / c)) % MOD;
    g = (nxt.g + mul(a / c, mul(mul(n, n + 1), mul(2 *
        n + 1, inv6))) + mul(mul(b / c, mul(n, n +
       1)), inv2)) % MOD;
    h = (nxt.h + 2)* mul(b / c, nxt.f) + 2 * mul(a / c)
        c, nxt.g) + mul(mul(a / c, a / c), mul(mul(n,
       n + 1), mul(2 * n + 1, inv6))) + <math>mul(mul(b / 1))
    c, b/c), n + 1) + mul(mul(b c, b / c), mul(n. <math>n + 1)) ) p MOD:
       mul(n, n + 1)) % MOD;
    return {f, g, h};
  long long m = (a * n + b) / c;
  nxt = query(c, c - b - 1, a, m - 1);
  f = (mul(m, n) - nxt.f) % MOD;
  g = mul(mul(m, mul(n, n + 1)) - nxt.h - nxt.f,
  h = (mul(n, mul(m, m + 1)) - 2 * nxt.q - 2 * nxt.f -

→ f) % MOD;
```

```
14
  return {f, g, h};
5.3 NOD
N = input()
primes = array containing primes till 10^6
for all p in primes :
    if p*p*p > N:
        break
    count =
    while N divisible by p:
        N = N/p
        count = count + 1
    ans = ans * count
if N is prime:
    ans = ans *
```

5.4 Pollard Rho

ans = ans * else if N != 1:

ans = ans * 4

else if N is square of a prime:

```
we#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef unsigned long long ull;
namespace Rho {
 ull mul (ull a, ull b, ull mod) {
    ll ret = a * b - mod * (ull) (1. \bot / mod * a * b);
    return ret + mod * (ret < 0) - mod * (ret >= (l1)
  ull bigMod (ull a, ull e, ull mod) {
    ull ret = 1;
    while (e)
      if (e & 1) ret = mul(ret, a, mod);
      a = mul(a, a, mod), e >>= 1;
    return ret:
  bool isPrime (ull n) {
    if (n < 2 \text{ or } n \% 6 \% 4 != 1) return (n | 1) == 3;
    ull a[] = \{2, 325, 9375, 28178, 450775, 9780504,
      1795265022}
    ull s = builtin ctzll(n - 1), d = n >> s;
    for (ull \overline{x} : a)
      ull p = bigMod(x % n, d, n), i = s;
      while (p != 1 \text{ and } p != n - 1 \text{ and } x \% \text{ n and } i--)
       \rightarrow p = mul(p, p, n);
      if (p != n - 1 \text{ and } i != s) return 0;
    return 1;
  ull pollard (ull n) {
    auto f = [\&] (ull x) {return mul(x, x, n) + 1;};
    ull x = 0, y = 0, t = 0, prod = 2, i = 1, q;
    while (t++ % 40 \text{ or } gcd(prod, n) == 1) {
      if (x == y) x = ++1, y = f(x);
      if ((q = mul(prod, max(x, y) - min(x, y), n)))
       \rightarrow prod = q;
      x = f(x), y = f(f(y));
    return gcd(prod, n);
  vector <ull> factor (ull n) {
    if (n == 1) return {}:
    if (isPrime(n)) return {n};
    ull x = pollard(n);
    auto l = factor(x), r = factor(n / x);
```

```
l.insert(l.end(), r.begin(), r.end());
    return l;
};
int t; ll n;
int main() {
  cin >> `ť;
 while (t--) {
    scanf("%lld", &n);
    vector <ull> facs = Rho::factor(n);
    sort(facs.begin(), facs.end());
    printf("%d", (int) facs.size());
    for (auto it : facs) printf("'%llu", it);
    puts("");
  return 0;
5.5 catalan
//Recursive
const int MOD = ....
const int MAX = ....
int catalan[MAX];
```

```
void init() {
   catalan[0] = catalan[1] = 1;
   for (int i=2; i<=n; i++) {
      catalan[i] = 0;
}</pre>
            for (int j=0; j < i; j++)
                  catalan[i] += (catalan[j] *

    catalan[i-j-1]) % MOD;

                 if (catalan[i] >= MOD) {
    catalan[i] -= MOD;
     }
//Analytical formula:
ans = ncr(2*n,n) - ncr(2*n,n-1) = ncr(2*n,n)/(n+1)
```

```
//r[i][j]= inverse of p[i] modulo p[j]
//ans = x[0] + x[1] * p[0] + x[2] * (p[0] * p[1]) + ... + x[k-1] * (p[0] * p[1]) + ... + x[
       \rightarrow ]*p[1]*p[2]*...*p[k-2])
//ans = ((p[0]*p[1]*p[2]*...*p[k-1])
for (int i = 0; i < k; ++i) {
                        \hat{x}[i] = a[i];
                        for (int j = 0; j < i; ++j) {
    x[i] = r[j][i] * (x[i] - x[j]);
                                                  x[i] = x[i] % p[i];
                                                 if (x[i] < 0)
x[i] += p[i];
ll mul= p[0], res=x[0], tot=1;
F(i,0,k) tot *= p[i];
F(i,1,k){
    res+= x[i]*mul;
res %= tot;
     mul *= p[i];
 res %= mul:
return res;
```

int derangement(int n) { if (!n) return n;

```
5.7 derangement
     if (n <= 2) return n - 1;
return (n - 1) * (derangement(n - 1) +</pre>
          derangement(n - 2));
```

```
5.8 diophantine
int gcd(int a, int b, int \& x, int \& y) {
    if (b == 0) {
        x = 1; 
 y = 0;
        return a;
    int x1, y1;
    int d = gcd(b, a % b, x1, y1);
    x = y1;
    y = x1 - y1 * (a / b);
    return d;
bool find any solution(int a, int b, int c, int &x0,
\rightarrow int &y0, int &q)
    g = gcd(abs(a), abs(b), x0, y0);
    if (c % q)
        return false;
    x0 *= c / q;
    y0 *= c / g;
    if (a < 0) x0 = -x0;
    if (b < 0) y0 = -y0;
    return true;
```

5.9 discrete log

```
// Returns minimum x for which a ^x \% m = b ^x \% m, a
→ and m are coprime.
int solve(int a, int b, int m) {
    a \ll m, b \ll m;
    int n = sqrt(m) + 1;
    for (int i = 0; i < n; ++i)
an = (an * 1ll * a) % m;
    unordered map<int, int> vals;
    for (int \overline{q} = 0, cur = b; q \le n; ++q) {
        vals[cur] = q;
        cur = (cur * 111 * a) % m;
    for (int p = 1, cur = 1; p \le n; ++p) {
         cur = (cur * 1ll * an) % m;
        if (vals.count(cur)) {
             int ans = n * p - vals[cur];
             return ans;
    return -1;
```

5.10 factorial_mod_p

```
// O(log p(n)) gives me n! % p for large n, p
int factmod(int n, int p) {
     vector<int> f(p);
     f[0] = 1;
    for (int i = 1; i < p; i++)
    f[i] = f[i-1] * i % p;</pre>
     int res = 1;
    while (n > 1) {
         if ((n/p) % 2) res = p - res;
          res = res * f[n%p] % p;
         n /= p;
    return res;
```

```
typedef complex<double> base;
#define PI acos(-1)
```

```
void fft(vector<base> &a, bool invert){
     int n = (int)a.size();
     for (int i = 1, j = 0; i < n; ++i)
          int bit = n >> 1;
          for (; j >= bit; bit >>= 1) j -= bit;
j += bit;
          if (i < j)swap(a[i], a[j]);</pre>
     for (int len = 2; len <= n; len <<= 1){
    double ang = 2 * PI / len * (invert ? -1 : 1);
    base wlen(cos(ang), sin(ang));</pre>
          for (int i = 0; i < n; i + = len){
               base w(1);
for (int j = 0; j < len / 2; ++j){
  base u = a[i + j], v = a[i + j + len /</pre>
                    a[i + j] = u + v;
                    a[i + j + len / 2] = u - v;
                    w *= wlen:
         }
     if (invert) for (int i = 0; i < n; ++i) a[i] /= n;
void multiply(const vector<int> &a, const vector<int>
    &b, vector<int> &res){
     vector<base> fa(a.begin(), a.end()), fb(b.begin(),
      → b.end());
     size t n = 1;
     while (n < max(a.size(), b.size())) n <<= 1;
     n <<= 1:
     fa.resize(n), fb.resize(n);
fft(fa, false), fft(fb, false);
     for (size t i = 0; i < n; ++i) fa[i] *= fb[i];
     fft(fa, true); res.resize(n);
     for (size t i = 0; i < n; ++i) res[i] =
      → int(fa[i].real() + 0.5);
```

5.12 find roots

```
/*Description: Finds the real roots to a polynomial.
Usage: polyRoots(\{\{2,-3,1\}\},-1e9,1e9) // solve x2-3x+2
= 0
Time: 0(n^2log(1/)))*/
struct Poly {
    vector<double> a;
double operator()(double x) const {
        double val = 0;
        for (int i = a.size(); i--;) (val *= x) +=
         → a[i]:
        return vál;
    void diff() {
        for (int i = 1; i < a.size(); ++i) a[i - 1] =
        a.pop back();
    void divroot(double x0) {
        double b = a.back(), c;
        a.back() = 0;
        for (int i = a.size() - 1; i--;) c = a[i],
         \rightarrow a[i] = a[i + 1] * x0 + b, b = c;
        a.pop back();
vector<double> polyRoots(Poly p, double xmin = -1e9,

→ double xmax = 1e9) {
    if (p.a.size() == 2) {
        return {-p.a[0] / p.a[1]};
```

```
vector<double> ret;
Poly der = p;
der.diff();
auto dr = polyRoots(der, xmin, xmax);
dr.push back(xmin - 1);
dr.push\_back(xmax + 1)
sort(dr.begin(), dr.end());
for (int i = 0; i < dr.size() - 1; ++i) {
    double l = dr[i], h = dr[i + 1];
    bool sign = p(l) > 0;
     if (sign ^{(p(h))} > 0)) {
          for (int it = 0; it < 60; ++it) { //
           while (h-1 > 1e-8)

double m = (l + h) / 2, f = p(m);
                if ((f <= 0) ^ sign)
                     l = m:
                else
                     h = m:
           ret.push back((l + h) / 2);
return ret;
```

5.13 gauss eliminition

```
const double EPS = 1e-9;
const int INF = 2; // it doesn't actually have to be

→ infinity or a big number

int gauss (vector < vector<double> > a, vector<double>
    & ans) {
    int n = (int) a.size();
    int m = (int) a[0].size() - 1;
    vector<int> where (m, -1);
    for (int col=0, row=0; col<m && row<n; ++col) {
         int sel = row:
         for (int i=row; i<n; ++i)
    if (abs (a[i][col]) > abs (a[sel][col]))
        sel = i;
         if (abs (a[sel][col]) < EPS)</pre>
              continue;
         for (int i=col; i<=m; ++i)</pre>
              swap (a[sel][i], a[row][i]);
         where[col] = row;
         for (int i=0; i<n; ++i)
              if (i != row) {
                   double c = a[i][col] / a[row][col];
for (int j=col; j<=m; ++j)</pre>
                        a[i][j] -= a[row][j] * c;
         ++row:
    ans.assign (m, 0);
    for (int i=0; i<m; ++i)
         if (where[i] "!= -1)
    ans[i] = a[where[i]][m] / a[where[i]][i];
    for (int_i=0; i<n; ++i) {
          double sum = 0:
         for (int j=0; j<m; ++j)

sum += ans[j] * a[i][j];

if (abs (sum - a[i][m]) > EPS)
              return 0;
    for (int i=0; i<m; ++i)
    if (where[i] == -1)</pre>
              return INF;
    return 1;
//modular
int gauss (vector < bitset<N> > a, int n, int m,

    bitset<N> & ans) {
    vector<int> where (m, -1);
```

```
for (int col=0, row=0; col<m && row<n; ++col) {</pre>
        for (int i=row; i<n; ++i)</pre>
             if (a[i][col]) {
    swap (a[i], a[row]);
                 break:
        if (! a[row][col])
             continue:
        where[col] = row;
        for (int i=0; i<n; ++i)
             if (i != row && a[i][col])
a[i] ^= a[row];
        // The rest of implementation is the same as
         → above
//rank
const double EPS = 1E-9;
int compute rank(vector<vector<double>> A) {
    int n = A.size();
    int m = A[0].size();
    int rank = 0:
    vector<bool> row selected(n, false);
    for (int i = 0; \overline{i} < m; ++i) {
        for (j = 0; j < n; ++j) {
             if (!row selected[j] && abs(A[j][i]) > EPS)
        if (j != n) {
             row selected[j] = true;
             for (int p = i + 1; p < m; ++p)
                 A[i][p] /= A[i][i];
             for (int k = 0; k < n; ++k)
                 if (k != j \& abs(A[k][i]) > EPS) {
                     for (int p = i + 1; p < m; ++p)
                          A[k][p] -= A[j][p] * A[k][i];
    return rank;
```

5.14 gen_all_k_combs

```
vector<int> ans;
void gen(int n, int k, int idx, bool rev) {
    if (k > n \mid | k < 0)
        return;
    if (!n)
        for (int i = 0; i < idx; ++i) {
            if (ans[i])
                 cout \ll i + 1;
        cout << "\n";
        return;
    ans[idx] = rev;
gen(n - 1, k - rev, idx + 1, false);
    ans[idx] = !rev;
    gen(n-1, k-!rev, idx + 1, true);
|void all combinations(int n, int k) {
    ans.resize(n);
    gen(n, k, 0, false);
```

```
5.15 integrate_adaptive
```

```
/*Description: Fast integration using an adaptive
→ Simpsons rule.
Usage: double sphereVolume = quad(-1, 1, [](double x) {
return quad(-1, 1, [&](double y) return quad(-1, 1, [&](double z)
return x*x + y*y + z*z < 1; {);});});*/
typedef double d;
#define S(a, b) (f(a) + 4 * f((a + b) / 2) + f(b)) *
\rightarrow (b - a) / 6
template <class F>
d \operatorname{rec}(F\& f, d a, d b, d \operatorname{eps}, d S)  {
     \begin{array}{l} d \ c = (a + b) \ / \ 2; \\ d \ S1 = S(a, c), \ S2 = S(c, b), \ T = S1 + S2; \\ \textbf{if} \ (abs(T - S) <= 15 * eps \ || \ b - a < 1e-10) \end{array}
      return T + (T - S) / 15;
return rec(f, a, c, eps / 2, S1) + rec(f, c, b,
       \rightarrow eps / 2, S2);
template <class F>
d quad(d a, d b, F f, d eps = 1e-8) {
   return rec(f, a, b, eps, S(a, b));
```

/*Description: A polynomial of degree d can be

5.16 lagrange_interpolation

```
    uniquely identified

given its values on d + 1 unique points. O(n) to

→ pre-calculate given

the first n points (x=0 \text{ to } n-1) of the polynomial.
\rightarrow Then answer each query to interpolate the xth term in O(n). All values

→ are done modulo

mod, which needs to be a prime as we need its inverse

→ modulo. Also includes an additional helper function called

→ find degree(terms, mod).

Given at least the first d+2 points of a polynomial of

→ degree d, it finds

d in roughly O(n log d). Note, n should not exceed mod

→ due to the

way modular inverse is used. In such cases, we can use

→ interpolation

without modulo in big integers and take the remainder

☐ later
Time: 0 (n) */
using namespace std;
struct Lagrange
    vector<int> terms, dp;
    int mod, n;
    Lagrangé() {}
    Lagrange(const vector<int>& terms, int mod) :

    terms(terms), mod(mod) {
        n = terms.size();
         assert(n <= mod);</pre>
        int i, v, f;
for (f = 1, i = 1; i < n; i++) f = (long)</pre>
         → long)f * i % mod;
        v = \exp(f, \mod - 2);
        vector<int> inv(n, v);
        for (i = n - 1; i > 0; i--) {
   inv[i - 1] = (long long)inv[i] * i % mod;
         dp.resize(n, 1);
         for (i = 0; i < n; i++)
             dp[i] = (long long)inv[i] * inv[n - i - 1]
             dp[i] = (long long)dp[i] * terms[i] % mod;
    int expo(int a, int b) {
```

```
int res = 1;
        while (b) {
             if (b \& 1) res = (long long)res * a % mod;
             a = (long long)a * a % mod;
             b >>= 1:
        return res;
    int interpolate(long long x) {
        if (x < n) return terms[x] % mod;</pre>
        x % ⇒ mod:
        int i, w;
        vector<int> X(n, 1), Y(n, 1);
for (i = 1; i < n; i++) {</pre>
            X[i] = (long long)X[i - 1] * (x - i + 1) %
             if (X[i] < 0) X[i] += mod;
        for (i = n - 2; i >= 0; i--) {
    Y[i] = (long long)Y[i + 1] * (x - i - 1) %
             if (Y[i] < 0) Y[i] += mod;
         long long res = 0;
        for (i = 0; i < n; i++) {
    w = ((long long)X[i] * Y[i] % mod) * dp[i]
                % mod;
             \inf_{res} ((n - i + 1) \& 1) w = mod - w;
        return res % mod;
vector<int> get terms(const vector<int>& terms, int

→ mod, int l, int r) {
    auto lagrange = Lagrange(terms, mod);
    vector<int> res;
    for (int i = l; i <= r; i++)
         res.push back(lagrange.interpolate(i));
    return res;
int find degree(const vector<int>& terms, int mod) {
    long long v = mod;
    int^{k} = 1, n = terms.size();
    while (v < INT MAX) {
        v \stackrel{\cdot}{*}= mod;
        k++;
    int l = 1 \ll 30, r = l + k - 1;
    auto expected = get terms(terms, mod, l, r);
    int low = 1, high = n - 1;
    while ((low + 1) < high) {
        int mid = (low + high) >> 1;
        vector<int> v(terms.begin(), terms.begin() +
        if (get terms(v, mod, l, r) == expected)
             high = mid;
             low = mid:
    for (int d = low; d <= high; d++) {
        vector<int> v(terms.begin(), terms.begin() +

→ d);

        if (get terms(v, mod, l, r) == expected)
         \rightarrow return d - 1:
    return -1;
int main() {
    const int mod = 10000000007;
    vector<int> terms = vector<int>{0, 1, 5, 14, 30};
    auto lagrange = Lagrange(terms, mod);
```

```
assert(lagrange.interpolate(6) == 91);
    assert(lagrange.interpolate(1 << 30) == 300663155);</pre>
    assert(lagrange.interpolate(1LL << 60) ==

→ 717860166):

     assert(find degree(terms, mod) == 3);
    terms.pop back();
    assert(find degree(terms, mod) == -1);
     return 0;
5.17 matrix expo
 ll mod=(1e9)+7;
|struct Matrix{
     int row, col;
     vector<vector<ll>> mat;
    Matrix(int x, int y){
         col=y;
         mat.assign(row, vector<ll>(col,0));
    Matrix operator *(Matrix &other){
         assert(col==other.row);
         Matrix product(row,other.col);
         for(int i=0;i<row;i++){
             for(int j=0; j < col; j++) {</pre>
                  for(int k=0; k<other.col; k++){</pre>
                      product.mat[i][k]=(product.mat[i][
                           k]+(mat[i][j]*other.mat[j][k])
                       ⇒ %mod)%mod:
         return product;
Matrix expo(Matrix &m, ll n){
    assert(m.row==m.col);
    Matrix ret(m.row,m.col);
     for(int i=0;i<m.row;i++) ret.mat[i][i]=1;</pre>
     while(n){
         i\dot{f}(\dot{n}\dot{\&}1) ret=ret*m;
         n/=2;
m=m*m;
     return ret;
5.18 next_lexicographical_k_comb
bool next combination(vector<int>& a, int n) {
     int k = (int)a.size();
     for (int i = k - 1; i \ge 0; i - -) {
         if (a[i] < n - k + i + 1) {
             a[i]++;
             for (int j = i + 1; j < k; j++)
a[j] = a[j - 1] + 1;
             return true:
    return false:
5.19 ntt
const int mod = 998244353:
const int root = 15311432;
const int k = 1 \ll 23;
int root_1;
|vector<<mark>int</mark>> rev;
|void pre(int sz){
     root 1 = bigmod(root, mod - 2, mod);
     if (rev.size() == sz) return;
```

assert(lagrange.interpolate(5) == 55);

```
rev.resize(sz);
    rev[0] = 0;
    int lg_n = __builtin_ctz(sz);
    for (int i = 1; i < \overline{sz}; ++i)
     \rightarrow rev[i]=(rev[i>>1]>>1)|((i&1)<<(lg n-1));
void fft(vector<int> &a, bool inv){
    int n = a.size();
    for (int i = 1; i < n - 1; ++i) if (i < rev[i])

    swap(a[i], a[rev[i]]);

    for (int len = 2; len <= n; len <<= 1) {</pre>
         int wlen = inv ? root 1 : root;
         for (int i = len; i < k; i <<= 1) wlen = 1ll *

→ wlen * wlen % mod;

         for (int st = 0; st < n; st += len){</pre>
             int w = 1;
             for (int j = 0; j < len / 2; j++){
                 int ev = a[st + j];
                 int od = 1ll * a[st + j + len / 2] * w

→ % mod:

                 a[st + j] = ev + od < mod ? ev + od :
                  \rightarrow ev + od - mod;
                 a[st + j + len / 2] = ev - od >= 0?
                 → ev - od : ev - od + mod;
w = 1ll * w * wlen % mod;
        }
    if (inv){
        int \hat{n} 1 = bigmod(n, mod - 2, mod);
        for (int \&x: a) x = 111 * x * n 1 % mod:
|vector<int> mul(vector<int> &a, vector<int> &b){
    int n = a.size(), m = b.size(), sz = 1;
    while (sz < n + m - 1) sz <<= 1;
    vector<int> x(sz), y(sz), z(sz);
    for (int i = 0; i < sz; ++i){
        \dot{x}[i] = i < n ? a[i] : 0;
        y[i] = i < m ? b[i] : 0;
    pre(sz);fft(x, 0);fft(y, 0);
    for (int i = 0; i < sz; ++i) z[i] = 111 * x[i] *
     \rightarrow y[i] % mod;
    fft(z, 1); z.resize(n + m - 1);
    return z;
```

5.20 seg_sieve

```
/*
Segmented Sieve
This code was for 1 <= a <= b <= 2^31-1
Change variable types appropriately.
*/
bool notPrime[ ? ];
void segmented_sieve(int a, int b)
{
    int p, f;
    mem(notPrime, 0);
    for (int i = 0; i < tot_prime; i++)
    {
        p = prime[i];
        if (a % p == 0)
            f = a;
        else
            f = (a - (a % p) + p);
        f = max(p * p, f);
        for (unsigned j = f; j <= b; j += p)
            notPrime[j - a] = true;
}</pre>
```

```
if (a == 1)
        notPrime[0] = 1;
5.21 stirling
// Finds the number ways to put n balls into k

    indistinguishable boxes such

that no box is empty.
int stirling2(int n, int k)
if(n < k)
return 0;
if(k == 1)
 return 1
if(dp[n][k] == dp[n][k])
 return dp[n][k];
return dp[n][k] = stirling2(n-1,k-1) +

    stirling2(n-1,k)*k;

// Finds the number of ways to put n elements into k

→ cycles where no cycle

is empty
int stirling1(int n, int k)
 dp[n][k] = stirling1(n-1,k-1) + stirling(n-1,k)*n-1;
5.22 stirling_number_of_the_second_kind
    / k! * sum (-1)^i nCr(k, i) * (k - i) ^ n
ĺĺ f(int n, int k) {
    Il res = 0;
```

```
for (int i = 0; i < k; ++i) {
    if (i \& 1) res = (res - nCr(k, i) * bp(k - i,
     → n, mod) % mod + mod) % mod;
    else res = (res + nCr(k, i) * bp(k - i, n,

→ mod) % mod) % mod;

if (res < 0) res += mod;
return res * ifac[k] % mod;
```

5.23 sum of totient

```
using namespace __gnu_pbds;
const int N = 3e5 + 9, mod = 998244353;
template <const int32 t MOD>
struct modint {
    int32 t value;
    modin\overline{t}() = default;
    modint(int32 t value ) : value(value ) {}
    inline modint<MOD> operator+(modint<MOD> other)
    int32 t c = this->value + other.value;
        return modint<MOD>(c >= MOD ? c - MOD : c);
    inline modint<MOD> operator-(modint<MOD> other)
        int32 t c = this->value - other.value;
        return modint<MOD>(c < 0 ? c + MOD : c);
    inline modint<MOD> operator*(modint<MOD> other)
        const {
        int32 t c = (int64 t)this->value * other.value
        return modint<MOD>(c < 0 ? c + MOD : c);
    inline modint<MOD> &operator+=(modint<MOD> other) {
        this->value += other.value:
        if (this->value >= MOD)
            this->value -= MOD;
        return *this;
```

```
inline modint<MOD> &operator-=(modint<MOD> other) {
         this->value -= other.value;
         if (this->value < 0)</pre>
             this->value += MOD;
         return *this;
    inline modint<MOD> &operator*=(modint<MOD> other) {
         this->value = (int64 t)this->value *
         other.value % MOD;
         if (this->value < 0) this->value += MOD;
         return *this;
    inline modint<MOD> operator-() const { return
         modint<MOD>(this->value ? MOD - this->value :
        0); }
    modint<MOD> pow(uint64_t k) const {
        modint<MOD> x =
         for (; k; k >>= 1) {
    if (k & 1) y *= x;
             x *= x;
         return y;
    modint<MOD> inv() const { return pow(MOD - 2); }
     → // MOD must be a prime
    inline modint<MOD> operator/(modint<MOD> other)

→ const { return *this * other.inv(); }
    inline modint<MOD> operator/=(modint<MOD> other) {

→ return *this *= other.inv(); }

    inline bool operator==(modint<MOD> other) const {
        return value == other.value; }
    inline bool operator!=(modint<MOD> other) const {
        return value != other.value; }
    inline bool operator<(modint<MOD> other) const {
        return value < other.value; }</pre>
    inline bool operator>(modint<MOD> other) const {
     → return value > other.value; }
template <int32 t MOD>
|modint<MOD> operator*(int64 t value, modint<MOD> n) {
 → return modint<MOD>(value) * n; }
template <int32 t MOD>
modint<MOD> operator*(int32_t value, modint<MOD> n) {
 → return modint<MOD>(value % MOD) * n; }
template <int32 t MOD>
istream &operator>>(istream &in, modint<MOD> &n) {
 → return in >> n.value; }
template <int32 t MOD>
ostream &operator<<(ostream &out, modint<MOD> n) {
 → return out << n.value; }</pre>
using mint = modint<mod>;
namespace Dirichlet {
// solution for f(x) = phi(x)
const int T = 1e7 + 9;
long long phi[T];
|gp hash table<<mark>long long</mark>, mint> mp;
mint dp[T], inv;
int sz, spf[T], prime[T];
void init() {
    memset(spf, 0, sizeof spf);
    phi[1] = 1;
     sz = 0:
    for (int i = 2; i < T; i++) {
   if (spf[i] == 0) phi[i] = i - 1, spf[i] = i,</pre>
         \rightarrow prime[sz++] = i;
```

```
for (int j = 0; j < sz && i * prime[j] < T &&
             prime[j] <= spf[i]; j++)</pre>
              spf[i * prime[j]] = prime[j];
              if (i % prime[j] == 0)
                  phi[i * prime[j]] = phi[i] * prime[j];
                  phi[i * prime[j]] = phi[i] * (prime[j]
        }
    dp[0] = 0;
    for (int i = 1; i < T; i++) dp[i] = dp[i - 1] +
     → phi[i] % mod;
    inv = 1; // q(1)
mint p c(long long n) {
    if (n % 2 == 0) return n / 2 % mod * ((n + 1) %

→ mod) % mod;

    return (n + 1) / 2 % mod * (n % mod) % mod;
mint p q(long long n) {
    return n % mod;
mint solve(long long x)
    if (x < T) return dp[x];</pre>
    if (mp.find(x) != mp.end()) return mp[x];
    mint ans = 0;
    for (long long i = 2, last; i <= x; i = last + 1) {
    last = x / (x / i);
    ans += solve(x / i) * (p_g(last) - p_g(i - 1));</pre>
    ans = p c(x) - ans;
    ans /= inv:
    return mp[x] = ans;
}; // namespace Dirichlet
```

5.24 totient

```
int phi(int n) {
     int result = n;
for (int i = 2; i * i <= n; i++) {</pre>
          if (n % i == 0) {
               while (n % i == 0)
                    n /= i;
               result -= result / i;
          `result -= result / n;
     return result;
void phi 1 to n(int n) {
     vector<int> phi(n + 1);
     phi[0] = 0:
     phi[1] = 1;
     for (int i = 2; i \le n; i++)
          phi[i] = i;
    for (int i = 2; i <= n; i++) {
   if (phi[i] == i) {
      for (int j = i; j <= n; j += i)
   }</pre>
                    phi[j] -= phi[j] / i;
```

5.25 xor_basis

```
int basis[d]; // basis[i] keeps the mask of the vector

→ whose f value is i

void insertVector(int mask) {
```

```
for (int i = 0; i < d; i++) {
   if ((mask & 1 << i) == 0) continue;
   if (!basis[i]) { // If there is no basis vector with
        the i'th bit set, then insert this vector into
        the basis
   basis[i] = mask;
   ++SZ;
   return;
}
mask ^= basis[i]; // Otherwise subtract the basis
        vector from this vector
}</pre>
```

6 Misc 6.1 check

6.2 debug

```
struct debug {
#define contPrint { *this << "["; \
       int f = 0; for(auto it : x) { *this << (f?",
       ":""); *this << it; f = 1;} \
*this << "]"; return *this;}
   ~debug(){cerr << endl;}
   template<class c> debug& operator<<(c x) {cerr <<

    x; return *this;}

   template<class c, class d>
   debug& operator<<(pair<c, d> x) {*this << "(" <<</pre>
    return *this;}
   template<class c> debug& operator<<(vector<c> x)

→ contPrint:

#undef contPrint
\#define\ dbg(x)\ "["<< \#x << ": " << x << "] "

→ debug() <<
</p>
```

6.3 flags

```
g++ -std=c++17 -Wall -Wextra -pedantic -Wshadow
-Wformat=2 -Wfloat-equal -Wconversion -Wlogical-op
-Wshift-overflow=2 -Wduplicated-cond -Wcast-qual
-Wcast-align -D_GLIBCXX_DEBUG
-D_GLIBCXX_DEBUG_PEDANTIC -D_FORTIFY_SOURCE=2
-fsanitize=address -fsanitize=undefined
-fno-sanitize-recover -fstack-protector -o $1
-Wno-unused-result $1.cpp
```

```
6.4 interval container
  Description: Add and remove intervals from a set of
    disjoint intervals. Will merge the added interval
with any overlapping intervals in
the set when adding. Intervals are [inclusive,
→ exclusive).
Time: 0 (log N)
set<pii>::iterator addInterval(set<pii>& is, int L,
   int R) {
    if (L == R) return is.end();
auto it = is.lower_bound({L, R}), before = it;
    while (it != is.end() && it->first <= R) {
        R = max(R, it->second);
        before = it = is.erase(it);
    if (it != is.begin() && (--it)->second >= L) {
        L = min(L, it->first);
        R = max(R, it->second); is.erase(it);
    return is.insert(before, {L, R});
void removeInterval(set<pii>& is, int L, int R) {
    if (L == R) return;
    auto it = addInterval(is, L, R);
    auto r2 = it->second;
    if (it->first == L)
        is.erase(it);
    else
         (int&)it->second = L;
    if (R != r2) is.emplace(R, r2);
```

6.5 interval_cover

```
/* Description: Compute indices of smallest set of
   intervals covering
another interval. Intervals should be [inclusive,
    exclusive). To support [inclusive, inclusive],
   change (A) to add | R.empty(). Returns
empty set on failure (or if G is empty).
Time: O (N log N)
template <class T>
vi cover(pair<T, T> G, vector<pair<T, T>> I) {
    vi S(sz(I)), R;
iota(all(S), 0);
sort(all(S), [&](int a, int b) { return I[a] <</pre>
    int at = 0;
    while (cur < G.second) { // (A)
        pair<T, int> mx = make pair(cur, -1);
        while (at < sz(I) && I[S[at]].first <= cur) { mx = max(mx, make_pair(I[S[at]].second,
            if (mx.second == -1) return {}:
        cur = mx.first;
        R.push back(mx.second);
    return R;
```

6.6 pragma

```
// Pragmas
#pragma comment(linker, "/stack:20000000")
#pragma GCC optimize("03,unroll-loops")
#pragma GCC target("avx,avx2,fma")
```

```
6.7 random
```

6.8 vimre

```
imap jk <Esc>
set nu
set mouse=a
set autoindent
set tabstop=4
set shiftwidth=4
set smartindent
set relativenumber
set laststatus=2
set hlsearch
let mapleader = " "
nnoremap <leader>s :w<Enter>
nnoremap <leader>s ggVG"+y<CR>
syntax on
vnoremap <leader>/ :s!^!/!<CR> :noh <CR>
vnoremap <leader>u :s!^//!!<CR>
nnoremap <leader>u :s!^//!!<CR>
nnoremap <leader>u :s!^//!!<CR>
nnoremap <leader>u :s!^//!!<CR>
```

7 Notes 7.1 Counting

1. Lucas Theorem

For non-negative integers m and n and a prime p, the following congruence relation holds: :

$$\begin{pmatrix} m \\ n \end{pmatrix} \equiv \prod_{i=0}^{k} \begin{pmatrix} m_i \\ n_i \end{pmatrix} \pmod{p},$$
 (1)

where:

$$m = m_k p^k + m_{k-1} p^{k-1} + \dots + m_1 p + m_0$$

nd ·

$$n = n_k p^k + n_{k-1} p^{k-1} + \dots + n_1 p + n_0$$

are the base p expansions of m and n respectively. This uses the convention that $\binom{m}{n} = 0$ if $m \le n$.

2. Stirling Numbers of the first kind

S(n,k) counts the number of permutations of n elements with k disjoint cycles.

$$S(n,k) = (n-1) \cdot S(n-1,k) + S(n-1,k-1)$$
 (2)

where, S(0,0) = 1, S(n,0) = S(0,n) = 0

$$\sum_{k=0}^{n} S(n,k) = n!$$
 (3)

3. Stirling Numbers of the second kind

 $S(n,k) \cdot k! =$ number of ways to color n nodes using colors from 1 to k such that each color is used at least once.

An r-associated Stirling number of the second kind is the number of ways to partition a set of n objects into k subsets, with each subset containing at least r elements. It is denoted by $S_r(n,k)$ and obeys the recurrence relation.

$$S_r(n+1,k) = kS_r(n,k) + \binom{n}{r-1}S_r(n-r+1,k-1)$$
 (4)

4. Bell Numbers

Counts the number of partitions of a set.

$$B_{n+1} = \sum_{k=0}^{n} \left(\frac{n}{k}\right) \cdot B_k \tag{5}$$

 $\overline{B_n} = \sum_{k=0}^n S(n,k)$, where S(n,k) is stirling number of second kind.

5. Some identities

Vandermonde's Identify:
$$\sum_{k=0}^{r} \binom{m}{k} \binom{n}{r-k} = \binom{m+n}{r}$$

Hockey-Stick Identify:
$$n, r \in N, n > r, \sum_{i=r}^{n} \begin{pmatrix} i \\ r \end{pmatrix} = \begin{pmatrix} n+1 \\ r+1 \end{pmatrix}$$

Involutions: permutations such that $p^2 = \text{identity permutation.}$ $\begin{bmatrix} \sum_{i=1}^n i^m = \frac{1}{m+1} \left[(n+1)^{m+1} - 1 - \sum_{i=1}^n \left((i+1)^{m+1} - i^{m+1} - (m+1)i^m \right) \right] \end{bmatrix}$ $a_0 = a_1 = 1$ and $a_n = a_{n-1} + (n-1)a_{n-2}$ for n > 1. 7.2 Fibonacci

Let A, B and n be integer numbers.

$$k = A - B$$

$$F_A F_B = F_{k+1} F_A^2 + F_k F_A F_{A-1} \tag{6}$$

$$\sum_{i=0}^{n} F_i^2 = F_{n+1} F_n \tag{7}$$

$$\sum_{i=0}^{n} F_i F_{i+1} = F_{n+1}^2 - (-1)^n \tag{8}$$

$$\sum_{i=0}^{n} F_i F_{i-1} = \sum_{i=0}^{n-1} F_i F_{i+1} \tag{9}$$

$$GCD(F_m, F_n) = F_{GCD(m,n)}$$
(10)

$$\sum_{0 \le k \le n} \binom{n-k}{k} = Fib_{n+1} \tag{11}$$

$$\gcd(F_n, F_{n+1}) = \gcd(F_n, F_{n+2}) = \gcd(F_{n+1}, F_{n+2}) = 1$$
 (12)

7.3 Notes

7.4 Geometry

7.4.1 Triangles

Circumradius:
$$R = \frac{abc}{4A}$$
, Inradius: $r = \frac{A}{s}$

Length of median (divides triangle into two equal-area triangles) $m_a = \frac{1}{2}\sqrt{2b^2 + 2c^2 - a^2}$

Length of bisector (divides angles in two): $s_a = \sqrt{bc \left[1 - \left(\frac{a}{b+c}\right)^2\right]}$

Law of tangents: $\frac{a+b}{a-b} = \frac{\tan \frac{\alpha+\beta}{2}}{\tan \frac{\alpha-\beta}{2}}$

7.4.2 Quadrilaterals

With side lengths a, b, c, d, diagonals e, f, diagonals angle θ , area and magic flux $F = b^2 + d^2 - a^2 - c^2$:

$$4A = 2ef \cdot \sin \theta = F \tan \theta = \sqrt{4e^2f^2 - F^2}$$

For cyclic quadrilaterals the sum of opposite angles is 180° , ef =ac+bd, and $A=\sqrt{(p-a)(p-b)(p-c)(p-d)}$.

7.4.3 Spherical coordinates

$$x = r \sin \theta \cos \phi \qquad r = \sqrt{x^2 + y^2 + z^2}$$

$$y = r \sin \theta \sin \phi \qquad \theta = a\cos(z/\sqrt{x^2 + y^2 + z^2})$$

$$z = r \cos \theta \qquad \phi = a\tan(2y, x)$$

$$1^{2} + 2^{2} + 3^{2} + \dots + n^{2} = \frac{n(2n+1)(n+1)}{6}$$

$$1^{3} + 2^{3} + 3^{3} + \dots + n^{3} = \frac{n^{2}(n+1)^{2}}{4}$$

$$1^{4} + 2^{4} + 3^{4} + \dots + n^{4} = \frac{n(n+1)(2n+1)(3n^{2}+3n-1)}{30}$$

$$\vdots \sum_{i=1}^{n} i^{m} = \frac{1}{m+1} \left[(n+1)^{m+1} - 1 - \sum_{i=1}^{n} \left((i+1)^{m+1} - i^{m+1} - (m+1)i^{m} \right) \right]$$

$$\sum_{i=1}^{n-1} i^{m} = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_{k} n^{m+1-k}$$

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

$e^x = 1 + x + \frac{x^2}{2!} + \frac{x^3}{2!} + \dots, (-\infty < x < \infty)$

$$\ln(1+x) = x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \dots, (-1 < x \le 1)$$

$$\sqrt{1+x} = 1 + \frac{x}{2} - \frac{x^2}{8} + \frac{2x^3}{32} - \frac{5x^4}{128} + \dots, (-1 \le x \le 1)$$
$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots, (-\infty < x < \infty)$$

$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots, (-\infty < x < \infty)$$

$$(x+a)^{-n} = \sum_{k=0}^{\infty} (-1)^k \binom{n+k-1}{k} x^k a^{-n-k}$$

(11) 7.7 Pythagorean Triples

The Pythagorean triples are uniquely generated by

$$a = k \cdot (m^2 - n^2)$$
, $b = k \cdot (2mn)$, $c = k \cdot (m^2 + n^2)$.

with m > n > 0, k > 0, $m \perp n$, and either m or n even.

7.8 Number Theory

7.8.1 Primes

hashing use 970592641 (31-bit number), 31443539979727 (45-bit), 1 = ab - a - b. 3006703054056749 (52-bit). There are 78498 primes less than

Primitive roots exist modulo any prime power p^a , except for p = 2, a > a2, and there are $\phi(\phi(p^a))$ many. For p=2,a>2, the group \mathbb{Z}_{2a}^{\times} is instead isomorphic to $\mathbb{Z}_2 \times \mathbb{Z}_{2a-2}$.

7.8.2 Estimates

 $\sum_{d|n} d = O(n \log \log n).$

The number of divisors of n is at most around 100 for n < 5e4, 500 for n < 1e7, 2000 for n < 1e10, 200 000 for n < 1e19.

7.8.3 Perfect numbers

n > 1 is called perfect if it equals sum of its proper divisors and 1. Even n is perfect iff $n = 2^{p-1}(2^p - 1)$ and $2^p - 1$ is prime (Mersenne's). No **7.9.2** Cycles odd perfect numbers are yet found.

7.8.4 Carmichael numbers

A positive composite n is a Carmichael number $(a^{n-1} \equiv 1 \pmod{n})$ for all $a: \gcd(a, n) = 1$, iff n is square-free, and for all prime divisors p of n, p-1 divides n-1.

7.8.5 Mobius function

 $\mu(1) = 1$. $\mu(n) = 0$, if n is not squarefree. $\mu(n) = (-1)^s$, if n is the product of s distinct primes. Let f, F be functions on positive integers. If for 7.9.3 Derangements all $n \in N$, $F(n) = \sum_{d|n} f(d)$, then $f(n) = \sum_{d|n} \mu(d) F(\frac{n}{d})$, and vice versa. Permutations of a set such that none of the elements appear in their $\phi(n) = \sum_{d|n} \mu(d) \frac{n}{d}$. $\sum_{d|n} \mu(d) = 1$.

If f is multiplicative, then $\sum_{d|n} \mu(d) f(d) = \prod_{p|n} (1 - f(p))$, $\sum_{d|n} \mu(d)^2 f(d) = \prod_{p|n} (1 + f(p)).$

7.8.6 Legendre symbol

If p is an odd prime, $a \in \mathbb{Z}$, then $\left(\frac{a}{p}\right)$ equals 0, if p|a; 1 if a is a quadratic residue modulo p; and -1 otherwise. Euler's criterion: $\left(\frac{a}{p}\right) = a^{\left(\frac{p-1}{2}\right)} \pmod{p}.$

7.8.7 Jacobi symbol

If $n = p_1^{a_1} \cdots p_k^{a_k}$ is odd, then $\left(\frac{a}{n}\right) = \prod_{i=1}^k \left(\frac{a}{p_i}\right)^{k_i}$.

If the order of g modulo m (min n > 0: $g^n \equiv 1 \pmod{m}$) is $\phi(m)$, then g is called a primitive root. If Z_m has a primitive root, then it has $\phi(\phi(m))$ distinct primitive roots. Z_m has a primitive root iff m is one of 2, 4, p^k , $2p^k$, where p is an odd prime. If Z_m has a primitive root g, then for all a coprime to m, there exists unique integer $i = \operatorname{ind}_g(a)$ modulo $\phi(m)$, such that $g^i \equiv a \pmod{m}$. ind_g(a) has logarithm-like properties: ind(1) = 0, ind(ab) = ind(a) + ind(b).

If p is prime and a is not divisible by p, then congruence $x^n \equiv a$ \pmod{p} has $\gcd(n, p-1)$ solutions if $a^{(p-1)/\gcd(n, p-1)} \equiv 1 \pmod{p}$, and no solutions otherwise. (Proof sketch: let g be a primitive root, and $g^i \equiv a \pmod{p}, \ g^u \equiv x \pmod{p}. \ x^n \equiv a \pmod{p} \text{ iff } g^{nu} \equiv g^i \pmod{p}$ iff $nu \equiv i \pmod{p}$.)

7.8.9 Discrete logarithm problem

Find x from $a^x \equiv b \pmod{m}$. Can be solved in $O(\sqrt{m})$ time and space with a meet-in-the-middle trick. Let $n = \lceil \sqrt{m} \rceil$, and x = ny - z. Equation becomes $a^{ny} \equiv ba^z \pmod{m}$. Precompute all values that the RHS can take for z = 0, 1, ..., n - 1, and brute force y on the LHS, each time checking whether there's a corresponding value for RHS.

7.8.10 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 $m > n, \gcd(m, n) = 1$ and $m \not\equiv n \pmod{2}$. All other triples are multiples of these. Equation $x^2 + y^2 = 2z^2$ is equivalent to $(\frac{x+y}{2})^2 + (\frac{x-y}{2})^2 = z^2$.

7.8.11 Postage stamps/McNuggets problem

Let a, b be relatively-prime integers. There are exactly $\frac{1}{2}(a-1)(b-1)$ p = 962592769 is such that $2^{21} \mid p-1$, which may be useful. For numbers not of form ax + by $(x, y \ge 0)$, and the largest is (a-1)(b-1)

Odd prime p can be represented as a sum of two squares iff $p \equiv$ 1 (mod 4). A product of two sums of two squares is a sum of two squares. Thus, n is a sum of two squares iff every prime of form p = 4k + 3 occurs an even number of times in n's factorization.

7.9 Permutations 7.9.1 Factorial

Let $g_S(n)$ be the number of *n*-permutations whose cycle lengths all belong to the set S. Then

$$\sum_{n=0}^{\infty} g_S(n) \frac{x^n}{n!} = \exp\left(\sum_{n \in S} \frac{x^n}{n}\right)$$

original position.

$$D(n) = (n-1)(D(n-1) + D(n-2)) = nD(n-1) + (-1)^n = \frac{n!}{e}$$

7.9.4 Burnside's lemma

Given a group G of symmetries and a set X, the number of elements $\sum_{j=0}^{m} {m+1 \choose j} B_j = 0. \quad B_0 = 1, B_1 = -\frac{1}{2}. B_n = 0, \text{ for all odd } n \neq 1.$

$$\frac{1}{|G|} \sum_{g \in G} |X^g|,$$

where X^g are the elements fixed by g(g.x = x).

If f(n) counts "configurations" (of some sort) of length n, we can ignore rotational symmetry using $G = \mathbb{Z}_n$ to get

$$g(n) = \frac{1}{n} \sum_{k=0}^{n-1} f(\gcd(n,k)) = \frac{1}{n} \sum_{k|n} f(k)\phi(n/k)$$

7.10 Partitions and subsets

7.10.1 Partition function

Number of ways of writing n as a sum of positive integers, disregarding the order of the summands.

$$p(0) = 1, \ p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n - k(3k - 1)/2)$$

$$p(n) \sim 0.145/n \cdot \exp(2.56\sqrt{n})$$

7.11 General purpose numbers

7.11.1 Stirling numbers of the first kind

Number of permutations on n items with k cycles.

$$c(n,k) = c(n-1,k-1) + (n-1)c(n-1,k), \ c(0,0) = 1$$

$$\sum_{k=0}^{n} c(n,k)x^{k} = x(x+1)...(x+n-1)$$

c(8,k) = 8,0,5040,13068,13132,6769,1960,322,28,1

c(n,2) = 0,0,1,3,11,50,274,1764,13068,109584,...

7.11.2 Eulerian numbers

Number of permutations $\pi \in S_n$ in which exactly k elements are greater than the previous element. k j:s s.t. $\pi(j) > \pi(j+1)$, k+1 j:s s.t. $\pi(i) \ge i$, k i:s s.t. $\pi(i) > i$.

$$E(n,k) = (n-k)E(n-1,k-1) + (k+1)E(n-1,k)$$

$$E(n,0) = E(n,n-1) = 1$$

$$E(n,k) = \sum_{j=0}^{k} (-1)^{j} \binom{n+1}{j} (k+1-j)^{n}$$

7.11.3 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

$$S(n,k) = S(n-1,k-1) + kS(n-1,k)$$

$$S(n,1) = S(n,n) = 1$$

$$S(n,k) = \frac{1}{k!} \sum_{j=0}^{k} (-1)^{k-j} \binom{k}{j} j^n$$

7.11.4 Bell numbers

Total number of partitions of n distinct elements. 1,1,2,5,15,52,203,877,4140,21147,... For p prime,

$$B(p^m + n) \equiv mB(n) + B(n+1) \pmod{p}$$

7.11.5 Bernoulli numbers

7.11.6 Catalan numbers

$$C_n = \frac{1}{n+1} \binom{2n}{n} = \binom{2n}{n} - \binom{2n}{n+1} = \frac{(2n)!}{(n+1)!n!}$$

$$C_0 = 1, \ C_{n+1} = \frac{2(2n+1)}{n+2}C_n, \ C_{n+1} = \sum C_i C_{n-i}$$

 $C_n = 1.1, 2.5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, \dots$

- sub-diagonal monotone paths in an $n \times n$ grid.
- strings with *n* pairs of parenthesis, correctly nested.
- binary trees with with n + 1 leaves (0 or 2 children).
- by connecting vertices with straight lines.
- permutations of [n] with no 3-term increasing subseq.

7.12 Inequalities

7.12.1 Titu's Lemma

For positive reals a_1, a_2, \dots, a_n and b_1, b_2, \dots, b_n ,

$$\frac{a_1^2}{b_1} + \frac{a_2^2}{b_2} + \ldots + \frac{a_n^2}{b_n} \ge \frac{a_1 + a_2 + \ldots + a_n^2}{b_1 + b_2 + \ldots + b_n}$$

Equality holds if and only if $a_i = kb_i$ for a non-zero real constant k.

7.13 Games

7.13.1 Grundy numbers For a two-player, normal-play (last to move wins) game on a graph (V,E): $G(x) = \max(\{G(y) : (x,y) \in E\})$, where $\max(S) = \min\{n \ge 0 : n \notin E\}$

S. x is losing iff G(x) = 0.

7.13.2 Sums of games
Player chooses a game and makes a move in it Grundy number of a position is xor of grundy numbers of positions in summed

- Player chooses a non-empty subset of games (possibly, all) and Any undefined behavior (array out of bounds)? makes moves in all of them A position is losing iff each game is losing position.

 Any overflows or NaNs (or shifting ll by >=64 bits)? Confusing N and M, i and j, etc.? in a losing position.
- Player chooses a proper subset of games (not empty and not all), and makes moves in all chosen ones. A position is losing iff grundy numbers of all games are equal.
- Player must move in all games, and loses if can't move in some game A position is losing if any of the games is in a losing position.

7.13.3 Misère Nim

A position with pile sizes $a_1, a_2, ..., a_n \ge 1$, not all equal to 1, is losing iff $a_1 \oplus a_2 \oplus \cdots \oplus a_n = 0$ (like in normal nim.) A position with n piles of size $\overline{1}$ is losing iff n is odd.

7.14 NumberTheory

$$\sum_{k=1}^{n} \frac{1}{\gcd(k,n)} = \sum_{d|n} \frac{1}{d} \cdot \phi\left(\frac{n}{d}\right) = \frac{1}{n} \sum_{d|n} d \cdot \phi(d)$$
 (1)

$$\sum_{k=1}^{n} \frac{k}{\gcd(k,n)} = \frac{n}{2} \cdot \frac{1}{n} \cdot \sum_{d \mid n} d \cdot \phi(d)$$

$$\sum_{k=1}^{n} \frac{n}{\gcd(k,n)} = 2 * \sum_{k=1}^{n} \frac{k}{\gcd(k,n)} - 1, \text{ for, } n > 1$$

$$\sum_{i=1}^{n} \sum_{j=1}^{n} [\gcd(i,j) = 1] = \sum_{d=1}^{n} \mu(d) \left\lfloor \frac{n}{d} \right\rfloor^{2}$$

$$\sum_{i=1}^{n} \sum_{j=1}^{n} \gcd(i,j) = \sum_{d=1}^{n} \phi(d) \left\lfloor \frac{n}{d} \right\rfloor^{2}$$
 (17)

$$\sum_{i=1}^{n} \sum_{j=1}^{n} i \cdot j[\gcd(i,j) = 1] = \sum_{i=1}^{n} \phi(i)i^{2}$$
(18)

$$\sum_{i=1}^{n} \sum_{j=1}^{n} \operatorname{lcm}(i,j) = \sum_{l=1}^{n} \left(\frac{\left(1 + \left\lfloor \frac{n}{l} \right\rfloor\right) \left(\left\lfloor \frac{n}{l} \right\rfloor\right)}{2} \right)^{2} = \sum_{d|l} \mu(d) l d$$
 (19)

7.15 troubleshoot

General:

Write down most of your thoughts, even **if** you<u>⊓</u>re not

ordered trees with n+1 vertices.
 ways a convex polygon with n+2 sides can be cut into triangles
 Stay organized and don teave papers all over the

You should know what your code is doing ...

Write a few simple test cases **if** sample is not enough. Are time limits close? If so, generate max cases.

Is the memory usage fine? Could anything overflow?

Remove débug output.

Make sure to submit the right file.

Wrong answer:

Print your solution! Print debug output as well.

Read the full problem statement again. Have you understood the problem correctly?

Are you sure your algorithm works?

Try writing a slow (but correct) solution. Can your algorithm handle the whole range of input?

Did you consider corner cases (ex. n=1)?

Is your output format correct? (including whitespace)

Are you clearing all data structures between test

Any uninitialized variables?

Confusing ++i and i++?

Return vs continue vs break? Are you sure the STL functions you use work as you think?

Add some assertions, maybe resubmit.

Create some test cases to run your algorithm on. Go through the algorithm for a simple case.

Go through this list again.

Explain your algorithm to a teammate.

Ask the teammate to look at your code. Go for a small walk, e.g. to the toilet.

Rewrite your solution from the start or let a teammate → do it.

Geometry:

Work with ints **if** possible.

Correctly account **for** numbers close to (but not) zero.

for functions like acos make sure absolute val of → input is not

(14) (slightly) greater than one. Correctly deal with vertices that are collinear,

coplanar (in 3D), etc.

(15) Subtracting a point from every other (but not itself)?

Runtime error: Have you tested all corner cases locally? Anv uninitialized variables?

(16) Are you reading or writing outside the range of any → vector?

```
Any assertions that might fail?
Any possible division by 0? (mod 0 for example)
Any possible infinite recursion?
Invalidated pointers or iterators?
Are you using too much memory?
Debug with resubmits (e.g. remapped signals, see

    ∨ Various).

Time limit exceeded:
Do you have any possible infinite loops?
What syour complexity? Large TL does not mean that
   something
simple (like NlogN) isn t intended.
Are you copying a lot of unnecessary data? (References)
Avoid vector, map. (use arrays/unordered map)
How big is the input and output? (consider FastIO)
What do your teammates think about your algorithm?
Calling count() on multiset?
Memory limit exceeded:
What is the max amount of memory your algorithm should
Are you clearing all data structures between test
   cases?
If using pointers try BumpAllocator.
```

8 String

```
8.1 aho_corasick
 Given n patterns and a text T, for every pattern you have to output the number of times that pattern
  appears in the text.
 * Don't forget to call build() after adding all the
 → patterns
 to the Aho Corasick trie.
 * ans[i] contains the number of occurrences of the

    i'th pattern

 * link[x] = y means there is a suffix link from node
 \rightarrow x to node y
 * out link[x] = y means we can go from x to y using
 → the suffix links
 suppose the path is as follows : x , a , b, c, ..., y
No pattern ends in node a, b, c, ... but some pattern

→ ends at node y.

 * After a call to build(), the trie becomes a
 → DAG(except node 0)
next[x][c] = y means if we are currently at node x
   and the character
c arrives, we will go to node y.
 * Suppose sum of the length of the characters is N.

→ Text length is also

at most N. If all the patterns are unique, total
- number of occurrences
of all the patterns will not be more than " N sqrt(N)
using namespace std;
const int N = ?; // Total number of characters in
const int A = ?; // Alphabet size
struct AC {
 int nd, pt;
  int next[N][A], link[N], out link[N], cnt[N], ans[N];
  vector <int> ed[N], out[N];
  AC(): nd(0), pt(0) { node(); }
  int node() {
   memset(next[nd], 0, sizeof next[nd]);
link[nd] = out_link[nd] = cnt[nd] = 0;
    ed[nd].clear(), out[nd].clear();
    return nd++;
```

```
void clear() {
    nd = pt = 0;
    node();
  inline int get(char c) { return c - 'a'; }
  void insert(const string &T) {
    int u = 0;
    for (char c : T) {
       if (!next[u][get(c)]) next[u][get(c)] = node();
       u = next[u][get(c)];
    ans[pt] = 0;
    out[u].push back(pt++);
  void build() {
    queue <int> q
     for (g.push(0); !g.empty(); ) {
       int u = q.front();
       q.pop();
      int v = 0; c < A; ++c) {
  int v = next[u][c];
  if (!v) next[u][c] = next[link[u]][c];</pre>
         else
           link[v] = u ? next[link[u]][c] : 0;
           out link[v] = out[link[v]].empty() ?
                out link[link[v]] : link[v];
           ed[link[v]].push back(v);
           q.push(v);
  void dfs(int s) -
    for(int x : ed[s]) dfs(x), cnt[s] += cnt[x];
    for(int e : out[s]) ans[e] = cnt[s];
  void traverse(const string \&S) {
    int u = 0;
    for (char'c : S)
      u = next[u][gét(c)];
       cnt[u]++;
    dfs(0);
char str[1000010], pat[505];
|int main() {
         freopen("in.txt","r",stdin);
  AC aho;
  int t,T;
scanf("%d",&T);
for(int t=1;t<=T;t++) {</pre>
    int n;
    scanf("%d",&n);
scanf("%s",str);
    for(int i=1;i<=n;i++) {
       scanf("%s",pat);
       aho.insert(pat);
    aho.build();
    aho.traverse(str);
    printf("Case %d:\n",t);
    for(int i=0;i<n;i++) {</pre>
      printf("%d\n",aho.ans[i]);
    aho.clear();
  return 0;
```

```
8.2 fft_match
```

```
using ld = double;
using cd = complex<ld>:
const ld PI = acos(-1.0);
const ld eps = 1e-6;
void fft(vector<cd>& a, bool invert)
    int n = (int)a.size();
     for(int i = 1, j = 0; i < n; i++) {
          int bit = n >> 1
          for(; j & bit; bit >>= 1) j ^= bit;
          i ^= bit:
         if(i < j) swap(a[i], a[j]);
    for(int len = 2; len <= n; len <<= 1) {
    ld ang = 2 * PI / len * (invert ? -1 : 1);</pre>
          cd wlen(cosl(ang), sinl(ang));
          for(int i = 0; i < n; i += len) {
              cd w(1);
for(int j = 0; j < len / 2; j++) {
                   [cd\ u = a[i + j],\ v = a[i + j + len/2]]
                   a[i + j] = u + v;
                   a[i + j + len/2] = u - v;
                   w^*= wlen;
         }
     if(invert) {
         for(cd& x : a) {
              x /= n;
vector<i64> multiply(vector<cd> const& a, vector<cd>
const& b) {
  vector<cd> fa(a.begin(), a.end()), fb(b.begin(),
      → b.end());
     int n = 1:
     while(n < (int)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];</pre>
     fft(fa, true);
     vector<i64> res(n);
    for(int i = 0; i < n; i++) {
   if(abs(fa[i].imag()) < eps) {
      res[i] = round(fa[i].real());
      if(abs(res[i] - fa[i].real()) > eps) {
                   res[i] = -1;
         } else
              res[i] = -1;
     return res;
int main()
         Want to check if t occurs as a substring of s
    string s, t; cin >> s >> t;
    vector <cd> sa(s.size()), ta(t.size());
     for (int i = 0; i < s.size(); ++i) {
  ld ang = 2 * PI * (s[i] - 'a' + 1) / 27;</pre>
```

```
sa[i] = cd(cosl(ang), sin(ang));
for (int i = 0; i < t.size(); ++i) {
    ld ang = 2 * PI * (t[i] - 'a' + 1) / 27;</pre>
     ta[t.size() - 1 - i] = cd(cosl(ang)),
     → -sin(ang));
vector<i64> mul = multiply(sa, ta);
for (int i = 0; i < sa.size(); ++i) {
     if (mul[i] == ta.size()) {
         cout << i - ta.size() + 1 << ' ';
cout << '\n';
```

8.3 hash struct Hash { struct base { string s; **int** b, mod; vector<int> hash, p; void init(string & s, int b, int mod) { // b > → 26, prime. s = _s; b = _b, mod = _mod; hash.resize(s.size()); p.resize(s.size()) hash[0] = s[0] - A' + 1; p[0] = 1;p[i] = (li) p[i - 1] * b % mod;int get(int l, int r) { int ret = hash[r]; **if**(l) ret -= (ll) hash[l - 1] * p[r - l + 1] % **if**(ret < 0) ret += mod; return ret: void init(string &s) { h[0].init(s, 29, 1e9+7); h[1].init(s, 31, 1e9+9); pair<int, int> get(int l, int r) { return { h[0].get(l, r), h[1].get(l, r) }; } H;

8.4 hash_segtree

```
* Everything is 0 based
* Call precal() once in the program
 * Call update(1,0,n-1,i,j,val) to update the value of
 → position
 i to j to val, here n is the length of the string
 * Call query(1,0,n-1,L,R) to get a node containing
→ hash of the position [L:R]
 * Before any update/query
 - Call init(str) where str is the string to be hashed

    Call build(1,0,n-1)

#define INVALID CHAR
                              - 1
namespace strhash {
  int n;
  const int MAX = 100010:
  int ara[MAX]
  const int MOD[] = {1067737007, 1069815139};
  const int BASE[] = {982451653, 984516781};
```

```
int BP[2][MAX], CUM[2][MAX];
void init(char *str) {
  n = strlen(str);
  for(int i=0;i<n;i++) ara[i] = str[i]-'0'+1; //

→ scale str[i] if needed
void precal() {
   BP[0][0] = BP[1][0] = 1;
   CUM[0][0] = CUM[1][0] = 1;
  for(int i=1; i<MAX; i++)
     BP[0][i] = (BP[0][i-1] * (long long) BASE[0])
    → % MOD[0];
BP[1][i] = ( BP[1][i-1] * (long long) BASE[1] )

→ % MOD[1];

    CUM[0][i] = (CUM[0][i-1] + (long long) BP[0][i]
     CUM[1][i] = (CUM[1][i-1] + (long long) BP[1][i]
     → ) % MOD[1];
struct node {
  int sz;
  int h[2]
  node()
} tree[4*MAX];
int lazy[4*MAX];
inline void lazyUpdate(int n,int st,int ed) {
  if(lazy[n]!=INVALID CHAR){
     tree[n].h[0] = (lazy[n] * (long long)

→ CUM[0][ed-st]) % MOD[0].

     tree[n].h[1] = (lazy[n]^{\frac{1}{k}} (long long)

→ CUM[1][ed-st]) % MOD[1];
    if(st!=ed){
    lazy[2*n] = lazy[n];
    lazy[2*n+1] = lazy[n];
     lazy[n] = INVALID CHAR;
inline node Merge(node a, node b) {
  node ret;
  ret.h[0] = ( (a.h[0] * (long long) BP[0][b.sz] )
  \rightarrow + b.h[0] ) % MOD[0];
ret.h[1] = ( ( a.h[1] * (long long) BP[1][b.sz] )
   \rightarrow + b.h[1] ) % MOD[1];
  ret.sz = a.sz + b.sz;
  return ret;
inline void build(int n,int st,int ed) {
  lazy[n] = INVALÌD CHAR;
  if(st==ed)
     tree[n].h[0] = tree[n].h[1] = ara[st];
     tree[n].sz = 1;
     return;
  int_mid = (st+ed)>>1;
  build(n+n,st,mid);
  build(n+n+1,mid+1,ed);
  tree[n] = Merge(tree[n+n], tree[n+n+1]);
inline void update(int n,int st,int ed,int i,int
 lazyUpdate(n,st,ed);
  if(st>j or ed<i) return;</pre>
  if(st > = i \text{ and } ed < = j)  {
     lazy[n] = v;
     lazyUpdate(n,st,ed);
```

```
23
      return;
    int mid = (st+ed)>>1;
    update(n+n,st,mid,i,j,v);
    update(n+n+1,mid+1,ed,i,j,v);
    tree[n] = Merge(tree[n+n], tree[n+n+1]);
  inline node query(int n,int st,int ed,int i,int j){
    lazyUpdate(n,st,ed);
    if(st>=i and ed<=j) return tree[n];</pre>
    int mid = (st+ed)/2:
    if(mid<i) return query(n+n+1,mid+1,ed,i,j);</pre>
    else if(mid>=j) return query(n+n,st,mid,i,j);
    else return Merge(query(n+n,st,mid,i,j),query(n+n+

→ 1,mid+1,ed,i,j));
8.5 kmp
// returns the longest proper prefix array of pattern p
// where lps[i]=longest proper prefix which is also
\rightarrow suffix of p[0...i]
vector<int> build lps(string p) {
 int sz = p.size();
  vector<int> lps;
  lps.assign(sz + 1, 0);
  int j = 0;
  lps[0] = 0:
  for(int i = 1; i < sz; i++)
    while(j >= 0 && p[i] != p[j]) {
      if(j >= 1) j = lps[j - 1];
      else i = -1:
    lps[i] = j;
  return lps;
vector<int>ans;
// returns matches in vector ans in 0-indexed
void kmp(vector<int> lps, string s, string p) {
 int psz = p.size(), sz = s.size();
  int j = 0;
```

8.6 manachar

for(int i = 0; i < sz; i++)

else j = -1;

j = lps[j - 1];

 $if(j == psz) {$

while($j \ge 0 \&\& p[j] != s[i]$)

if(j >= 1) j = lps[j - 1];

ans.push back(i - psz + 1);

```
vector<int> d1(n); // maximum odd length palindrome
// here d1[i]=the palindrome has

→ d1[i]-1 right characters from i
                    // e.g. for aba, d1[1]=2;
for (int i = 0, l = 0, r = -1; i < n; i++) {
 int k = (i > r) ? 1 : min(d1[l + r - i], r - i)
 while (0 \le i - k \&\& i + k \le n \&\& s[i - k] == s[i + k \&\& s[i - k]]
  → k]) {
   k++;
```

→ of s[0..i] which is also prefix of p

// pattern found in string s at position i-psz+1

// after each loop we have j=longest common suffix

8.7 palindromic_tree

```
const int A = 26:
const int N = 300010;
char s[N]; long long ans;
int last, ptr, nxt[N][A], link[N], len[N], occ[N];
void feed (int at) -
  while (s[at - len[last] - 1] != s[at]) last =

    link[last];

  int ch = s[at] - 'a', temp = link[last];
  while (s[at - len[temp] - 1] != s[at]) temp =
  → link[temp];
  if (!nxt[last][ch]) {
    nxt[last][ch] = ++ptr, len[ptr] = len[last] + 2;
    link[ptr] = len[ptr] == 1 ? 2 : nxt[temp][ch];
  last = nxt[last][ch], ++occ[last];
int main() {
  len[1] = -1, len[2] = 0, link[1] = link[2] = 1, last
  \rightarrow = ptr = 2;
  scanf("%s", s + 1);
for (int i = 1, n = strlen(s + 1); i <= n; ++i)</pre>

    feed(i);

  for (int i = ptr; i > 2; --i) ans = max(ans, len[i]
  * 1LL * occ[i]), occ[link[i]] += occ[i];
  printf("%lld\n", ans);
  return 0;
```

8.8 persistant trie

```
void insert(int prevnode, int &curRoot, int val) {
  curRoot = ++ptr;
   int curnode = curRoot;
   for(int i = B; i >= 0; i--) {
     bool bit = val \& (1 << i);
     tree[curnode] = tree[prevnode];
tree[curnode].ara[bit] = ++ptr;
tree[curnode].sum += 1;
     prevnode = tree[prevnode].ara[bit];
     curnode = tree[curnode].ara[bit];
   tree[curnode] = tree[prevnode];
  tree(curnode).sum += 1:
int find xor max(int prevnode, int curnode, int x) {
   int ans = \overline{0}:
   for(int i = B; i >= 0; i - -) {
     bool bit = x \& (1 << i);
     if(tree[tree[curnode].ara[bit ^ 1]].sum >

    tree[tree[prevnode].ara[bit ^ 1]].sum) {

       curnode = tree[curnodel.ara[bit ^ 1];
prevnode = tree[prevnode].ara[bit ^ 1];
       ans = ans | (1 << i);
     else {
       curnode = tree[curnode].ara[bit]
       prevnode = tree[prevnode].ara[bit];
   return ans;
|void solve() {
  int n, q, L, R, K;
   cin >> n;
   for(int i=1;i<=n;i++) cin >> ara[i];
   for(int i=1;i<=q;i++) {
     cin >> L >> R >> K:
     cout << find xor max(root[L-1],root[R],K) << endl;</pre>
8.9 suffix_array
 // Everything is 0-indexed
char s[N]; // Suffix array will be built for this

→ strina

int SA[N], iSA[N]; // SA is the suffix array, iSA[i]
stores the rank of the i'th suffix
int cnt[N], nxt[N]; // Internal stuff
bool bh[N], b2h[N]; // Internal stuff
int lcp[N]; // Stores lcp of SA[i] and SA[i + 1];
 \rightarrow lcp[n - 1] = 0
int lcpSparse[LOGN][N]; // lcpSparse[i][j] =
 \rightarrow min(lcp[j], ..., lcp[j - 1 + (1 << i)])
 void buildSA(int n) {
   for (int i = 0; i < n; i++) SA[i] = i;
   sort(SA, SA + n, [](int i, int j) { return s[i] <
    \hookrightarrow s[j]; \});
   for (int i = 0; i < n; i++)
     bh[i] = i == 0 || s[SA[i]]! = s[SA[i - 1]];
     b2h[i] = 0:
   for (int h = 1; h < n; h <<= 1) {
     int tot = 0;
     for (int i = 0, j; i < n; i = j) {
       j = i + 1;
       while (j < n && !bh[j]) j++;
```

nxt[i] = j; tot++;

} if (tot == n) break;

cnt[i] = 0;

for (int i = 0; i < n; i = nxt[i])</pre>

for (int j = i; j < nxt[i]; j++) iSA[SA[j]] = i;

```
\begin{array}{ll} \text{cnt}\big[\text{iSA}\big[n & - & h\big]\big] + +; \\ \text{b2h}\big[\text{iSA}\big[n & - & h\big]\big] = 1; \end{array}
    for (int i = 0; i < n; i = nxt[i])
      for (int j = i; j < nxt[i]; j++) +
        int s = SA[j] - h;
         if (s < 0) continue;
         int head = iSA[s];
        iSA[s] = head + cnt[head]++;
b2h[iSA[s]] = 1;
      for (int j = i; j < nxt[i]; j++) {
        int s = SA[j] - h;
        if (s < 0 | | !b2h[iSA[s]]) continue;</pre>
        for (int k = iSA[s] + 1; !bh[k] \&\& b2h[k];
          \rightarrow k++) b2h[k] = 0:
    for (int i = 0; i < n; i++) {
    SA[iSA[i]] = i;</pre>
      bh[i] = b2h[i];
  for (int i = 0; i < n; i++) iSA[SA[i]] = i;
void buildLCP(int n) {
 for (int i = 0, k = 0; i < n; i++) {
    if (iSA[i] == n - 1) {
      k = 0:
      lcp[n - 1] = 0;
      continue;
    int j = SA[iSA[i] + 1];
    while (i + k < n \&\& j + k < n \&\& s[i + k] == s[j + k]
    if (k) k--;
void buildLCPSparse(int n) {
 for (int i = 0; i < n; i++) lcpSparse[0][i] = lcp[i];</pre>
  for (int i = 1; i < LOGN; i++) {
    for (int j = 0; j < n; j++) {
      lcpSparse[i][j] = min(lcpSparse[i - 1][j],
           lcpSparse[i - 1][min(n - 1, j + (1 << (i -
       □ 1)))]);
pair<int, int> minLCPRange(int n, int from, int

→ minLCP) {
  int r = from;
  for (int i = LOGN - 1; i >= 0; i --) {
    int jump = 1 << i;
    if (r + jump < n and lcpSparse[i][r] >= minLCP) r
     int l = from;
  for (int i = LOGN - 1; i >= 0; i --) {
    int jump = 1 << i;
    if (l - jump >= 0 and lcpSparse[i][l - jump] >=

→ minLCP) l -= iump:

  return make pair(l, r);
```

```
8.10 suffix automata
* N = maximum possible string size
 * There won't be more that 2N - 1 nodes

* There won't be more that 3N - 4 transitions
 st nodes are numbered from 0 to sz-1
 * scan sa::str
 * n = strlen(str)
* call sa::build(n)
 * let's suppose sub n represents the largest

→ substring that is endpos equivalent to node n

 * cnt[i] = number of occurrences of sub i in str
 * If terminal[i] = true, then sub i is a suffix of str
* There suffix link of node x to node y,
 Iff sub y is the largest suffix of sub x that is not
 \rightarrow endpos equivalent to node x.
namespace sa{
  const int MAXN = 100005 << 1: // 2 * maximum

→ possible string size

  const int MAXC = 26; // Size of the character set
  char str[MAXN];
  int n, sz, last; // sz = number of nodes in the

→ automaton( node indexing is 0 based)
  int len[MAXN], link[MAXN], ed[MAXN][MAXC], cnt[MAXN];
bool terminal[MAXN];
  vector <int> G[MAXN];
 void init() {
   SET(ed[0]);
   len[0] = 0, link[0] = -1, sz = 1, last = 0,
        terminal[0] = false:
  inline int scale(char c) { return c-'a'; }
  void extend(char c) {
    int cur = sz++;
    terminal[cur] = false;
    cnt[cur] = 1;
    SET(ed[cur]);
len[cur] = len[last] + 1;
    int p = last;
    while (p != -1 \&\& ed[p][c]==-1) {
       ed[p][c] = cur;
      p = link[p];
    if (p == -1) link[cur] = 0;
    else {
       int q = ed[p][c];
       if (len[p] + 1 == len[q]) link[cur] = q;
       else {
         int clone = sz++;
len[clone] = len[p] + 1;
         memcpy(ed[clone],ed[q],sizeof(ed[q]));
         link[clone] = link[q];
         while (p != -1 && ed[p][c] == q) {
  ed[p][c] = clone;
           p = link[p];
         link[q] = link[cur] = clone;
         cnt[clone] = 0;
         terminal[clone] = false;
     last = cur;
  // needed to generate cnt[]
  void dfs(int s)
    for(auto x : G[s]) dfs(x), cnt[s] += cnt[x];
  void build() {
    init();
```

```
int n = strlen(str);
     for(int i=0;i<n;i++) extend(scale(str[i]));</pre>
     // construction of cnt[
     for(int i=1;i<sz;i++) G[link[i]].pb(i);</pre>
    dfs(0);
     for(int i=0;i<sz;i++) G[i].clear();</pre>
     // construction of terminal[
    for(int i=last;i!=-1;i=link[i]) terminal[i] = true;
8.11 trie
#define N
                  200000 // total number of characters

→ given as input

#define S
int root,now;
int nxt[N][S], cnt[N];
// will be called from main
void init(){
  root = now = 1
  CLR(nxt), CLR(cnt);
|inline int scale(char ch) {    return (ch - 'a');    }
inline void Insert(char s[],int sz){
  int cur = root, to;
  for(int i=0 ; i < sz ; i++){</pre>
    to = scale(s[i]);
if( !nxt[cur][to] ) nxt[cur][to] = ++now;
    cur = nxt[cur][to];
  cnt[cur]++;
inline bool Find(char s[],int sz){
  int cur = root, to;
  for(int i=0; i<sz; i++){
  to = scale(s[i]);
  if(!nxt[cur][to]) return false;</pre>
    cur = nxt[cur][to];
  return (cnt[cur]!=0);
// It's better to call the Delete() after checking if
// string we wanna delete actually exists in the trie
inline void Delete(char s[],int sz){
  int cur = root, to;
  for(int i=0 ; i<sz ; i++){</pre>
    to = scale(s[i])
    cur = nxt[cur][to];
  cnt[cur]--;
8.12 z_algo
const int N = 100010;
char s[N];
int t, n, z[N];
int main() -
  scanf("%s
  scanf("%s", s);

n = strlen(s), z[0] = n;
  int L = 0, R = 0;
  for (int i = 1; i < n; ++i) {
    if (i > R) {
       L = R = i;
       while (R < n \&\& s[R - L] == s[R]) ++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 - L] == s[R]) ++R;
z[i] = R - L; --R;
}
}</pre>
```