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5.4 Knuth-Morris-Pratt (Automaton) 13					
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g++ -fsanitize=address,undefined -fno-omit-frame-pointer -g Wall -Wshadow -std=c++17 -Wno-unused-result -Wno-signcompare -Wno-char-subscripts

1.2 Template

```
#include <bits/stdc++.h>
using namespace std;
#define st first
#define nd second
#define mp make_pair
#define cl(x, v) memset((x), (v), sizeof(x))
#define gcd(x,y) __gcd((x),(y))
#ifndef ONLINE_JUDGE
  \#define \ db(x) \ cerr << \#x << " == " << x << endl
   #define dbs(x) cerr << x << endl
#define _ << ", " <<
#else
  #define db(x) ((void)0)
   \#define dbs(x) ((void)0)
#endif
typedef long long 11;
typedef long double ld;
typedef pair<int, int> pii;
typedef pair<int, pii> piii;
typedef pair<ll, ll> pll;
typedef pair<ll, pll> plll;
const 1d EPS = 1e-9, PI = acos(-1.); const 11 LINF = 0x3f3f3f3f3f3f3f3f3f; const int INF = 0x3f3f3f3f3f, MOD = 1e9+7;; const int N = 1e5+5;
int main() {
  ios_base::sync_with_stdio(false);
  cin.tie(NULL);
//freopen("in", "r", stdin);
//freopen("out", "w", stdout);
  return 0;
```

1.3 vimrc

```
syntax on
set et ts=2 sw=0 sts=-1 ai nu hls cindent
nnoremap;:
vnoremap;:
vnoremap <c-type > 15gj
noremap <c-k> 15gk
nnoremap <c-k> 15gk
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```

2 Data Structures

2.1 Bit Binary Search

```
// --- Bit Binary Search in o(log(n)) ---
const int M = 20
const int N = 1 << M
```

```
int lower_bound(int val){
  int ans = 0, sum = 0;
  for(int i = M - 1; i >= 0; i--){
    int x = ans + (1 << i);
    if(sum + bit[x] < val)
        ans = x, sum += bit[x];
  }
  return ans + 1;
}</pre>
```

2.2 Bit

```
// Fenwick Tree / Binary Indexed Tree
ll bit[N];

void add(int p, int v) {
   for (p += 2; p < N; p += p & -p) bit[p] += v;
}

ll query(int p) {
   ll r = 0;
   for (p += 2; p; p -= p & -p) r += bit[p];
   return r;
}</pre>
```

2.3 Bit 2D

```
// Thank you for the code tfg!
// O(N(logN)^2)
template<class T = int>
struct Bit2D{
 vector<T> ord;
  vector<vector<T>> fw, coord;
  // pts needs all points that will be used in the upd
  // if range upds remember to build with {x1, y1}, {x1, y2 +
       1}, \{x^2 + 1, y^1\}, \{x^2 + 1, y^2 + 1\}
  Bit2D(vector<pair<T, T>> pts){
   sort(pts.begin(), pts.end());
   for(auto a : pts)
     if(ord.empty() || a.first != ord.back())
       ord.push_back(a.first);
   fw.resize(ord.size() + 1);
   coord.resize(fw.size()):
   for(auto &a : pts)
     swap(a.first, a.second);
    sort(pts.begin(), pts.end());
   for(auto &a : pts) {
     swap(a.first, a.second);
     for(int on = std::upper_bound(ord.begin(), ord.end(), a.
           first) - ord.begin(); on < fw.size(); on += on & -on)
       if(coord[on].empty() || coord[on].back() != a.second)
         coord[on].push_back(a.second);
   for(int i = 0; i < fw.size(); i++)</pre>
     fw[i].assign(coord[i].size() + 1, 0);
  // point und
  void upd(T x, T y, T v){
   for(int xx = upper_bound(ord.begin(), ord.end(), x) - ord.
        begin(); xx < fw.size(); xx += xx & -xx)
     for(int yy = upper_bound(coord[xx].begin(), coord[xx].end
          (), y) - coord[xx].begin(); yy < fw[xx].size(); yy +=
            уу & -уу)
       fw[xx][yy] += v;
  // point qry
  T qry(T x, T y) {
    T ans = 0;
   for(int xx = upper_bound(ord.begin(), ord.end(), x) - ord.
```

2.4 Centroid Decomposition

```
// Centroid decomposition
vector<int> adj[N];
int forb[N], sz[N], par[N];
unordered_map<int, int> dist[N];
void dfs(int u, int p) {
  for(int v : adj[u]) {
   if(v != p and !forb[v]) {
     dfs(v, u);
      sz[u] += sz[v];
int find_cen(int u, int p, int qt) {
 for(int v : adj[u]) {
    if(v == p or forb[v]) continue;
    if(sz[v] > qt / 2) return find_cen(v, u, qt);
void getdist(int u, int p, int cen) {
 for(int v : adj[u]) {
    if(v != p and !forb[v])
     dist[cen][v] = dist[v][cen] = dist[cen][u] + 1;
      getdist(v, u, cen);
void decomp(int u, int p) {
 dfs(u, -1);
  int cen = find_cen(u, -1, sz[u]);
  forb[cen] = 1;
  par[cen] = p;
 dist[cen][cen] = 0;
getdist(cen, -1, cen);
  for(int v : adj[cen]) if(!forb[v])
    decomp(v. cen):
// main
decomp(1, -1);
```

2.5 Heavy-Light (Lamarca)

Decomposition

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

```
#define fr(i,n) for(int i = 0; i<n; i++)
#define all(v) (v).begin(),(v).end()
typedef long long 11;
template<int N> struct Seg{
ll s[4*N], lazy[4*N];
void build(int no = 1, int l = 0, int r = N) {
    if(r-l==1) {
        s[no] = 0;
         return;
    int mid = (1+r)/2;
    build(2*no,1,mid);
    build(2*no+1,mid,r);
    s[no] = max(s[2*no], s[2*no+1]);
Seg() { //build da HLD tem de ser assim, pq chama sem os
      parametros
 build();
void updlazy(int no, int 1, int r, 11 x){
    s[no] += x;
lazy[no] += x;
void pass(int no, int 1, int r) {
    int mid = (1+r)/2;
    updlazy(2*no,1,mid,lazy[no]);
    updlazy(2*no+1, mid, r, lazy[no]);
    lazy[no] = 0;
void upd(int lup, int rup, ll x, int no = 1, int l = 0, int r =
      N) {
    if(rup<=1 or r<=lup) return;</pre>
    if(lup<=l and r<=rup) {</pre>
         updlazy(no,1,r,x);
         return;
    pass(no,1,r);
    int mid = (1+r)/2;
    upd(lup,rup,x,2*no,1,mid);
    upd(lup,rup,x,2*no+1,mid,r);
    s[no] = max(s[2*no], s[2*no+1]);
il qry(int lq, int rq, int no = 1, int l = 0, int r = N) {
   if(rq<=l or r<=lq) return -LLONG_MAX;</pre>
    if(lg<=l and r<=rg){</pre>
        return s[no]:
    pass(no,1,r);
    int mid = (1+r)/2;
    return max(qry(lq,rq,2*no,1,mid),qry(lq,rq,2*no+1,mid,r));
template<int N, bool IN_EDGES> struct HLD {
  int t:
  vector<int> a[N];
 int pai[N], sz[N], d[N];
int root[N], pos[N]; /// vi rpos;
void ae(int a, int b) { g[a].push_back(b), g[b].push_back(a);
  void dfsSz(int no = 0) {
    if (~pai[no]) g[no].erase(find(all(g[no]),pai[no]));
    sz[no] = 1;
    for(auto &it : g[no]) {
      pai[it] = no; d[it] = d[no]+1;
dfsSz(it); sz[no] += sz[it];
      if (sz[it] > sz[g[no][0]]) swap(it, g[no][0]);
  void dfsHld(int no = 0) {
    pos[no] = t++; /// rpos.pb(no);
    for(auto &it : g[no]) {
      root[it] = (it == g[no][0] ? root[no] : it);
      dfsHld(it); }
    root[0] = d[0] = t = 0; pai[0] = -1;
dfsSz(); dfsHld(); }
  Seg<N> tree; //lembrar de ter build da seg sem nada
  template <class Op>
  void processPath(int u, int v, Op op) {
    for (; root[u] != root[v]; v = pai[root[v]]) {
   if (d[root[u]] > d[root[v]]) swap(u, v);
      op(pos[root[v]], pos[v]); }
    if (d[u] > d[v]) swap(u, v);
    op(pos[u]+IN_EDGES, pos[v]);
```

2.6 Lichao Tree (ITA)

```
#include <cstdio>
#include <vector>
#define INF 0x3f3f3f3f3f3f3f3f3f
#define MAXN 1009
using namespace std;
typedef long long 11;
 * LiChao Segment Tree
class LiChao {
  vector<ll> m, b;
   int n, sz; ll *x;
#define gx(i) (i < sz ? x[i] : x[sz-1])
  void update(int t, int 1, int r, 11 nm, 11 nb) {
    11 x1 = nm * gx(1) + nb, xr = nm * gx(r) + nb;
     11 \text{ yl} = m[t] * gx(1) + b[t], \text{ yr} = m[t] * gx(r) + b[t];
          if (y1 >= x1 && yr >= xr) return;
     if (yl <= xl && yr <= xr) {
       m[t] = nm, b[t] = nb; return;
     int mid = (1 + r) / 2;
     update(t<<1, 1, mid, nm, nb);
     update(1+(t<<1), mid+1, r, nm, nb);
public:
  LiChao(ll *st, ll *en) : x(st) {
    sz = int(en - st);
     for(n = 1; n < sz; n <<= 1);
     m.assign(2*n, 0); b.assign(2*n, -INF);
  void insert_line(ll nm, ll nb) {
    update(1, 0, n-1, nm, nb);
   11 guerv(int i) {
     11 \text{ ans} = -INF;
     for(int t = i+n; t; t >>= 1)
        ans = max(ans, m[t] * x[i] + b[t]);
     return ans:
};
 * IIVa 12524
11 w[MAXN], x[MAXN], A[MAXN], B[MAXN], dp[MAXN][MAXN];
  int N, K;
  int N, K;
while (scanf("%d %d", &N, &K)!=EOF) {
  for (int i=0; i<N; i++) {
    scanf("%lld %lld", x+i, w+i);
    A[i] = w[i] + (i>0 ? A[i-1] : 0);
    B[i] = w[i] *X[i] + (i>0 ? B[i-1] : 0);
    def[i] = w[i] *X[i] + (i>0 ? B[i-1] : 0);
        dp[i][1] = x[i] *A[i] - B[i];
```

```
for(int k=2; k<=K; k++) {
    dp[0][k] = 0;
        Lichao lc(x, x+N);
    for(int i=1; i<N; i++) {
        lc.insert_line(A[i-1], -dp[i-1][k-1]-B[i-1]);
        dp[i][k] = x[i]*A[i] - B[i] - lc.query(i);
    }
} printf("%lld\n", dp[N-1][K]);
} return 0;
}</pre>
```

2.7 Merge Sort Tree

```
// Mergesort Tree - Time <O(nlogn), O(log^2n)> - Memory O(nlogn)
// Mergesort Tree is a segment tree that stores the sorted
     subarray
// on each node.
vi st[4*N];
void build(int p, int 1, int r) {
 if (l == r) { st[p].pb(s[l]); return; }
 build(2*p, 1, (1+r)/2);
 build(2*p+1, (1+r)/2+1, r);
 st[p].resize(r-l+1);
  merge(st[2*p].begin(), st[2*p].end(),
        st[2*p+1].begin(), st[2*p+1].end(),
        st[p].begin());
int query(int p, int 1, int r, int i, int j, int a, int b) {
 if (j < 1 or i > r) return 0;
  if (i \le 1 \text{ and } j \ge r)
    return upper_bound(st[p].begin(), st[p].end(), b) -
           lower_bound(st[p].begin(), st[p].end(), a);
  return query (2*p, 1, (1+r)/2, i, j, a, b) +
         query (2*p+1, (1+r)/2+1, r, i, j, a, b);
```

2.8 Minimum Queue

```
// O(1) complexity for all operations, except for clear,
// which could be done by creating another deque and using swap
struct MinQueue {
 int plus = 0;
 int sz = 0;
  deque<pair<int, int>> dq;
 bool empty() { return dq.empty(); }
 void clear() { plus = 0; sz = 0; dq.clear(); }
  void add(int x) { plus += x; } // Adds x to every element in
  int min() { return dq.front().first + plus; } // Returns the
       minimum element in the queue
  int size() { return sz; }
  void push(int x) {
    x -= plus;
    while (dq.size() and dq.back().first >= x)
     amt += dq.back().second, dq.pop_back();
    dq.push_back({ x, amt });
    sz++;
  void pop() {
   dg.front().second--, sz--;
    if (!dq.front().second) dq.pop_front();
};
```

2.9 Ordered Set

```
#include<br/>bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
using namespace std;
using namespace __gnu_pbds;
typedef tree<int, null_type, less<int>, rb_tree_tag,
      tree_order_statistics_node_update> ordered_set;
ordered set s;
s.insert(2), s.insert(3), s.insert(7), s.insert(9);
//find by order returns an iterator to the element at a given
auto x = s.find_by_order(2);
cout << *x << "\n"; // 7
//order_of_key returns the position of a given element
cout << s.order_of_key(7) << "\n"; // 2</pre>
//If the element does not appear in the set, we get the position
      that the element would have in the set
cout << s.order_of_key(6) << "\n"; // 2
cout << s.order_of_key(8) << "\n"; // 3
```

2.10 Dynamic Segment Tree (Lazy Update)

```
vector<int> e, d, mx, lazy; //begin creating node 0, then start your segment tree creating
      node 1
int create(){
  mx.push back(0):
  lazv.push back(0);
  e.push back(0);
  d.push back(0);
  return mx.size() - 1;
void push(int pos, int ini, int fim) {
  if(pos == 0) return;
  if (lazy[pos]) {
    mx[pos] += lazy[pos];
    // RMQ (max/min) -> update: = lazy[p],
                                                           incr· +=
          lazv[p]
    // RSQ (sum)
                         -> update: = (r-1+1) *lazy[p], incr: += (r
          -l+1) *lazy[p]
     // Count lights on -> flip: = (r-1+1)-st[p];
    if (ini != fim) {
      if(e[pos] == 0){
        int aux = create();
e[pos] = aux;
      if(d[pos] == 0){
        int aux = create();
d[pos] = aux;
       lazy[e[pos]] += lazy[pos];
       lazy[d[pos]] += lazy[pos];
       // update: lazy[2*p] = lazy[p], lazy[2*p+1] = lazy[p]; // increment: lazy[2*p] += lazy[p], lazy[2*p+1] += lazy[p]
       // flip:
                      lazy[2*p] ^= 1,
                                               lazy[2*p+1] ^= 1;
    lazy[pos] = 0;
void update(int pos, int ini, int fim, int p, int q, int val) {
  if(pos == 0) return;
  push (pos, ini, fim);
  if(q < ini || p > fim) return;
  if(p <= ini and fim <= q){</pre>
    lazy[pos] += val;
    // update: lazy[p] = k;
    // increment: lazy[p] += k;
    // flip: lazy[p] = 1;
    push(pos, ini, fim);
    return;
```

```
int m = (ini + fim) >> 1;
 if(e[pos] == 0){
   int aux = create();
   e[pos] = aux;
 update(e[pos], ini, m, p, q, val);
 if(d[pos] == 0){
   int aux = create();
   d[pos] = aux;
 update(d[pos], m + 1, fim, p, q, val);
 mx[pos] = max(mx[e[pos]], mx[d[pos]]);
int query (int pos, int ini, int fim, int p, int q) {
 if(pos == 0) return 0;
 push (pos, ini, fim);
 if(q < ini || p > fim) return 0;
 if(p <= ini and fim <= q) return mx[pos];</pre>
 int m = (ini + fim) >> 1;
 return max(query(e[pos], ini, m, p, q) , query(d[pos], m + 1,
       fim, p, q));
```

2.11 Iterative Segment Tree

```
int n; // Array size
int st[2*N];
int query(int a, int b) {
    a += n; b += n;
    int s = 0;
    while (a <= b) {
        if (a*2 == 1) s += st[a++];
        if (b*2 == 0) s += st[b--];
        a /= 2; b /= 2;
    }
    return s;
}

void update(int p, int val) {
    p += n;
    st[p] += val;
    for (p /= 2; p >= 1; p /= 2)
        st[p] = st[2*p]+st[2*p+1];
}
```

2.12 Mod Segment Tree

```
// SegTree with mod
// op1 (1, r) -> sum a[i], i = \{1 ... r\}
// op2 (1, r, x) -> a[i] = a[i] mod x, i = \{1 ... r\}
// op3 (idx, x) -> a[idx] = x;
const int N = 1e5 + 5:
struct seqTreeNode { ll sum, mx, mn, lz = -1; };
int n. m:
11 a[N]:
segTreeNode st[4 * N];
void push(int p, int 1, int r) {
  if (st[p].lz != -1) {
    st[p].mx = st[p].mn = st[p].lz;
 <math>st[p].sum = (r - l + 1) * st[p].lz;
    if (l != r) st[2 * p].lz = st[2 * p + 1].lz = st[p].lz;
    st[p].lz = -1;
void merge(int p) {
  st[p].mx = max(st[2 * p].mx, st[2 * p + 1].mx);
  st[p].mn = min(st[2 * p].mn, st[2 * p + 1].mn);
```

```
st[p].sum = st[2 * p].sum + st[2 * p + 1].sum;
void build(int p = 1, int l = 1, int r = n) {
    st[p].mn = st[p].mx = st[p].sum = a[1];
  int mid = (1 + r) >> 1;
  build(2 * p, 1, mid);
build(2 * p + 1, mid + 1, r);
  merge(p);
ll query(int i, int j, int p = 1, int l = 1, int r = n) {
  if (r < i or 1 > j) return 011;
  if (i <= 1 and r <= j) return st[p].sum;</pre>
  int mid = (1 + r) >> 1;
  return query(i, j, 2 * p, 1, mid) + query(i, j, 2 * p + 1, mid)
void module_op(int i, int j, ll x, int p = 1, int l = 1, int r =
       n) {
  push (p, 1, r);
  if (r < i or l > j or st[p].mx < x) return;</pre>
  if (i \le l \text{ and } r \le j \text{ and } st[p].mx == st[p].mn) {
    st[p].lz = st[p].mx % x;
    push(p, 1, r);
    return;
  int mid = (1 + r) >> 1;
  module_op(i, j, x, 2 * p, 1, mid);
module_op(i, j, x, 2 * p + 1, mid + 1, r);
void set op(int i, int j, ll x, int p = 1, int l = 1, int r = n)
  push(p, l, r);
if (r < i or l > j) return;
if (i <= l and r <= j) {</pre>
    st[p].lz = x;
    push(p, 1, r);
    return:
  int mid = (1 + r) >> 1;
set_op(i, j, x, 2 * p, 1, mid);
set_op(i, j, x, 2 * p + 1, mid + 1, r);
  merge(p);
```

2.13 Persistent Segment Tree

```
vector<int> e, d, sum;
//begin creating node 0, then start your segment tree creating
     node 1
int create(){
    sum.push_back(0);
    e.push back(0);
    d.push back(0);
    return sum size() - 1:
int update(int pos, int ini, int fim, int id, int val) {
    int novo = create():
    sum[novo] = sum[pos];
    e[novo] = e[pos];
d[novo] = d[pos];
    pos = novo;
    if(ini == fim){
        sum[pos] = val;
        return novo:
    int m = (ini + fim) >> 1;
    if(id <= m){
```

2.14 Segment Tree 2D

```
// Segment Tree 2D - O(n\log(n)\log(n)) of Memory and Runtime
const int N = 1e8+5, M = 2e5+5;
int n, k=1, st[N], lc[N], rc[N];
void addx(int x, int 1, int r, int u) {
 if (x < 1 \text{ or } r < x) return;
 if (l == r) return;
  if(!rc[u]) rc[u] = ++k, lc[u] = ++k;
  addx(x, 1, (1+r)/2, 1c[u]);
  addx(x, (1+r)/2+1, r, rc[u]);
// Adds a point (x, y) to the grid.
void add(int x, int y, int 1, int r, int u) {
 if (y < 1 \text{ or } r < y) return;
 if (!st[u]) st[u] = ++k;
 addx(x, 1, n, st[u]);
 if (1 == r) return;
 if(!rc[u]) rc[u] = ++k, lc[u] = ++k;
 add(x, y, 1, (1+r)/2, lc[u]);
add(x, y, (1+r)/2+1, r, rc[u]);
int countx(int x, int 1, int r, int u) {
 if (!u or x < 1) return 0;</pre>
 if (r <= x) return st[u];</pre>
  return countx(x, 1, (1+r)/2, 1c[u]) +
         countx(x, (1+r)/2+1, r, rc[u]);
// Counts number of points dominated by (x, y)
// Should be called with l=1, r=n and u=1
int count(int x, int y, int 1, int r, int u) {
 if (!u or y < 1) return 0;
if (r <= y) return countx(x, 1, n, st[u]);</pre>
```

2.15 Set Of Intervals

```
// Set of Intervals
// Use when you have disjoint intervals
#include <bits/stdc++.h>
using namespace std;
```

```
const int N = 2e5 + 5:
typedef pair<int, int> pii;
typedef pair<pii, int> piii;
int n, m, x, t;
set<piii> s;
void in(int 1, int r, int i) {
  vector<piii> add, rem;
  auto it = s.lower bound({{1, 0}, 0});
  if(it != s.begin()) it--;
  for(; it != s.end(); it++) {
   int ll = it->first.first;
    int rr = it->first.second;
   int idx = it->second;
   if(ll > r) break;
   if(rr < 1) continue;</pre>
   if(l1 < 1) add.push_back({{l1, l-1}, idx});</pre>
   if(rr > r) add.push_back({{r+1, rr}, idx});
    rem.push_back(*it);
  add.push_back({{1, r}, i});
  for(auto x : rem) s.erase(x);
 for(auto x : add) s.insert(x);
```

2.16 Sparse Table

2.17 Sparse Table 2D

```
// 2D Sparse Table - <0(n^2 (log n) ^ 2), 0(1)>
const int N = 1e3+1, M = 10;
int t[N][N], v[N][N], dp[M][M][N][N], lq[N], n, m;
void build() {
 int k = 0:
  for(int i=1; i<N; ++i) {</pre>
   if (1 << k == i/2) k++;
   lg[i] = k;
  // Set base cases
  for(int x=0; x<n; ++x) for(int y=0; y<m; ++y) dp[0][0][x][y] =
        v[x][y];
  +(1<<j)<=m; ++y)
   dp[0][j][x][y] = max(dp[0][j-1][x][y], dp[0][j-1][x][y+(1<< j)
         -1)1);
  // Calculate sparse table values
  for(int i=1; i<M; ++i) for(int j=0; j<M; ++j)</pre>
   for (int x=0; x+(1<<i)<=n; ++x) for (int y=0; y+(1<<j)<=m; ++y
      dp[i][j][x][y] = max(dp[i-1][j][x][y], dp[i-1][j][x+(1<<i
           -1)][y]);
```

2.18 KD Tree (Stanford)

```
const int maxn=200005;
struct kdtree
  int xl,xr,yl,yr,zl,zr,max,flag; // flag=0:x axis 1:y 2:z
} tree[5000005];
int N,M,lastans,xq,yq;
int a[maxn],pre[maxn],nxt[maxn];
int x[maxn],y[maxn],z[maxn],wei[maxn];
int xc[maxn],yc[maxn],zc[maxn],wc[maxn],hash[maxn],biao[maxn];
bool cmp1(int a, int b)
  return x[a] < x[b];</pre>
bool cmp2(int a,int b)
  return y[a] < y[b];</pre>
bool cmp3(int a, int b)
  return z[a] < z[b];</pre>
void makekdtree(int node,int 1,int r,int flag)
    tree[node].max=-maxlongint;
    return;
  int xl=maxlongint,xr=-maxlongint;
  int vl=maxlongint, vr=-maxlongint;
  int zl=maxlongint,zr=-maxlongint,maxc=-maxlongint;
  for (int i=1; i<=r; i++)
    xl=min(xl,x[i]),xr=max(xr,x[i]),
    yl=min(yl,y[i]),yr=max(yr,y[i]),
zl=min(zl,z[i]),zr=max(zr,z[i]),
    maxc=max(maxc,wei[i]),
xc[i]=x[i],yc[i]=y[i],zc[i]=z[i],wc[i]=wei[i],biao[i]=i;
  tree[node].flag=flag;
  tree[node].xl=xl,tree[node].xr=xr,tree[node].yl=yl;
  tree[node].yr=yr,tree[node].zl=zl,tree[node].zr=zr;
tree[node].max=maxc;
  if (l==r) return;
  if (flag==0) sort(biao+1, biao+r+1, cmp1);
  if (flag==1) sort(biao+1, biao+r+1, cmp2);
  if (flag==2) sort(biao+1, biao+r+1, cmp3);
  for (int i=1;i<=r;i++)</pre>
    x[i]=xc[biao[i]],y[i]=yc[biao[i]],
  z[i]=zc[biao[i]], wei[i]=wc[biao[i]];
makekdtree(nod*2,1,(1+r)/2,(flag+1)%3);
makekdtree(nod*2,1,(2+r)/2,(flag+1)%3);
 makekdtree(node*2+1,(1+r)/2+1,r,(flag+1)%3);
int getmax(int node,int x1,int xr,int y1,int yr,int z1,int zr)
  xl=max(xl,tree[node].xl);
  xr=min(xr,tree[node].xr);
  yl=max(yl,tree[node].yl);
  yr=min(yr,tree[node].yr);
  zl=max(zl,tree[node].zl);
  zr=min(zr,tree[node].zr);
  if (tree[node].max==-maxlongint) return 0;
  if ((xr<tree[node].xl)||(xl>tree[node].xr)) return 0;
  if ((yr<tree[node].yl)||(yl>tree[node].yr)) return 0;
  if ((zr<tree[node].zl)||(zl>tree[node].zr)) return 0;
  if ((tree[node].xl==xl)&&(tree[node].xr==xr)&&
     (tree[node].yl==yl)&&(tree[node].yr==yr)&&
(tree[node].zl==zl)&&(tree[node].zr==zr))
  return tree[node].max;
```

| 2.19 | Treap

```
// Treap (probabilistic BST)
// O(logn) operations (supports lazy propagation)
mt19937 64 llrand(random device()());
struct node {
  int val;
  int cnt, rev;
  int mn, mx, mindiff; // value-based treap only!
 ll pri;
  node* 1;
  node* r;
  node(int x) : val(x), cnt(1), rev(0), mn(x), mx(x), mindiff(
        INF), pri(llrand()), 1(0), r(0) {}
struct treap {
  treap() : root(0) {}
  ~treap() { clear(); }
  int cnt(node* t) { return t ? t->cnt : 0; }
  int mn (node* t) { return t ? t->mn : INF; }
  int mx (node* t) { return t ? t->mx : -INF; }
  int mindiff(node* t) { return t ? t->mindiff : INF; }
  void clear() { del(root); }
  void del(node* t) {
    if (!t) return;
    del(t->1); del(t->r);
    delete t;
    t = 0;
  void push(node* t) {
    if (!t or !t->rev) return;
    swap(t->1, t->r);
if (t->1) t->1->rev ^= 1;
    if (t->r) t->rev ^= 1;
    t \rightarrow rev = 0:
  void update(node*& t) {
    if (!t) return;
    t - > cnt = cnt(t - > 1) + cnt(t - > r) + 1;
    t\rightarrow mn = min(t\rightarrow val, min(mn(t\rightarrow l), mn(t\rightarrow r)));
    t\rightarrow mx = max(t\rightarrow val, max(mx(t\rightarrow l), mx(t\rightarrow r)));
    t\rightarrow mindiff = min(mn(t\rightarrow r) - t\rightarrow val, min(t\rightarrow val - mx(t\rightarrow l),
          min(mindiff(t->1), mindiff(t->r)));
  node* merge(node* 1, node* r) {
    push(1); push(r);
    node* t;
    if (!l or !r) t = 1 ? 1 : r;
    else if (1->pri > r->pri) 1->r = merge(1->r, r), t = 1;
    else r\rightarrow l = merge(l, r\rightarrow l), t = r;
    update(t):
    return t:
  // pos: amount of nodes in the left subtree or
  // the smallest position of the right subtree in a 0-indexed
       arrav
  pair<node*, node*> split(node* t, int pos) {
    if (!t) return {0, 0};
    push(t);
```

```
if (cnt(t->1) < pos) {</pre>
   auto x = split(t->r, pos-cnt(t->l)-1);
    t->r = x.st;
    update(t);
    return { t, x.nd };
 auto x = split(t->1, pos);
 t->1 = x.nd;
 update(t);
 return { x.st, t };
// Position-based treap
// used when the values are just additional data
// the positions are known when it's built, after that you
  query to get the values at specific positions
// 0-indexed array!
void insert(int pos, int val) {
 push(root);
 node* x = new node(val);
 auto t = split(root, pos);
 root = merge(merge(t.st, x), t.nd);
 auto t1 = split(root, pos);
 auto t2 = split(t1.nd, 1);
 delete t2.st;
 root = merge(t1.st, t2.nd);
int get_val(int pos) { return get_val(root, pos); }
int get_val(node* t, int pos) {
 push(t);
 if (cnt(t->1) == pos) return t->val;
 if (cnt(t->1) < pos) return get_val(t->r, pos-cnt(t->1)-1);
 return get val(t->1, pos);
// Value-based treap
// used when the values needs to be ordered
int order(node* t, int val) {
 if (!t) return 0;
  push(t):
  if (t->val < val) return cnt(t->l) + 1 + order(t->r, val);
 return order(t->1, val);
bool has(node* t, int val) {
 if (!t) return 0;
 if (t->val == val) return 1;
 return has((t->val > val ? t->l : t->r), val);
void insert(int val) {
 if (has(root, val)) return; // avoid repeated values
 push (root):
 node* x = new node(val);
 auto t = split(root, order(root, val));
 root = merge(merge(t.st, x), t.nd);
void erase(int val) {
 if (!has(root, val)) return;
 auto t1 = split(root, order(root, val));
 auto t2 = split(t1.nd, 1);
 delete t2.st;
 root = merge(t1.st, t2.nd);
// Get the maximum difference between values
int querymax(int i, int j) {
 if (i == j) return -1;
 auto t1 = split(root, j+1);
 auto t2 = split(t1.st, i);
 int ans = mx(t2.nd) - mn(t2.nd);
 root = merge(merge(t2.st, t2.nd), t1.nd);
  return ans;
// Get the minimum difference between values
int querymin(int i, int j) {
```

```
if (i == j) return -1;
 auto t2 = split(root, j+1);
auto t1 = split(t2.st, i);
  int ans = mindiff(t1.nd);
  root = merge(merge(t1.st, t1.nd), t2.nd);
  return ans;
void reverse(int 1, int r) {
  auto t2 = split(root, r+1);
  auto t1 = split(t2.st, 1);
  t1.nd->rev = 1;
  root = merge(merge(t1.st, t1.nd), t2.nd);
void print() { print(root); printf("\n"); }
void print(node* t) {
 if (!t) return;
  push(t);
  printf("%d ", t->val);
  print(t->r);
```

2.20Trie

```
// Trie <0(|S|), 0(|S|)>
int trie[N][26], trien = 1;
int add(int u, char c){
  c-='a';
  if (trie[u][c]) return trie[u][c];
 return trie[u][c] = ++trien;
//to add a string s in the trie
for (char c : s) u = add(u, c);
```

2.21 Union Find

```
* DSU (DISJOINT SET UNION / UNION-FIND)
* Time complexity: Unite - O(alpha n)
               Find - O(alpha n)
* Usage: find(node), unite(node1, node2), sz[find(node)]
* Notation: par: vector of parents
         sz: vector of subsets sizes, i.e. size of the
    subset a node is in *
int par[N], sz[N], his[N];
stack <pii> sp, ss;
int find(int a) { return par[a] == a ? a : par[a] = find(par[a])
   ; }
void unite(int a, int b) {
 if ((a = find(a)) == (b = find(b))) return;
if (sz[a] < sz[b]) swap(a, b);</pre>
 par[b] = a; sz[a] += sz[b];
for(int i = 0; i < N; i++) par[i] = i, sz[i] = 1, his[i] = 0;</pre>
```

int find (int a) { return par[a] == a ? a : find(par[a]); }

```
void unite (int a, int b) {
  if ((a = find(a)) == (b = find(b))) return;
  if (sz[a] < sz[b]) swap(a, b);</pre>
  ss.push({a, sz[a]});
  sp.push({b, par[b]});
  sz[a] += sz[b];
 par[b] = a;
void rollback() {
 par[sp.top().st] = sp.top().nd; sp.pop();
sz[ss.top().st] = ss.top().nd; ss.pop();
//Partial Persistence
int t, par[N], sz[N]
int find(int a, int t){
  if(par[a] == a) return a;
  if(his[a] > t) return a;
  return find(par[a], t);
void unite(int a, int b) {
 if(find(a, t) == find(b, t)) return;
  a = find(a, t), b = find(b, t), t++;
  if(sz[a] < sz[b]) swap(a, b);
  sz[a] += sz[b], par[b] = a, his[b] = t;
```

Dynamic Programming

3.1 Convex Hull Trick (emaxx)

```
struct Point{
  Point (11 x = 0, 11 y = 0):x(x), y(y) {}
Point operator-(Point p) { return Point (x - p.x, y - p.y); }
Point operator+(Point p) { return Point (x + p.x, y + p.y); }
  Point ccw() { return Point(-y, x); }
  11 operator%(Point p) { return x*p.y - y*p.x; }
11 operator*(Point p) { return x*p.x + y*p.y; }
  bool operator<(Point p) const { return x == p.x ? y < p.y : x</pre>
   vector<Point> hull, vecs;
  for(int i = 0; i < n; i++) {</pre>
     if(hull.size() and hull.back().x == v[i].x) continue;
     while(vecs.size() and vecs.back()*(v[i] - hull.back()) <= 0)</pre>
       vecs.pop_back(), hull.pop_back();
    if(hull.size())
       vecs.pb((v[i] - hull.back()).ccw());
    hull.pb(v[i]);
  return {hull, vecs};
     Point query = \{x, 1\};
     auto it = lower_bound(vecs.begin(), vecs.end(), query, [](
           Point a, Point b) {
         return a%b > 0;
     return query*hull[it - vecs.begin()];
```

Divide and Conquer Optimization

```
* DIVIDE AND CONQUER OPTIMIZATION ( dp[i][k] = min j < k \{dp[j][k]\}
      -1] + C(j,i) \} )
* Description: searches for bounds to optimal point using the
     monotocity condition*
* Condition: L[i][k] \leftarrow L[i+1][k]
* Time Complexity: O(K*N^2) becomes O(K*N*logN)
* Notation: dp[i][k]: optimal solution using k positions, until
            L[i][k]: optimal point, smallest j which minimizes
             C(i,j): cost for splitting range [j,i] to j and i
*********************
const int N = 1e3+5;
11 dp[N][N];
//Cost for using i and j
11 C(11 i, 11 j);
void compute(ll 1, ll r, ll k, ll optl, ll optr){
     // stop condition
    if(l > r) return;
    11 \text{ mid} = (1+r)/2;
    //best : cost, pos
   pair<11,11> best = {LINF,-1};
    //searchs best: lower bound to right, upper bound to left
   for(ll i = optl; i <= min(mid, optr); i++) {
    best = min(best, {dp[i][k-1] + C(i,mid), i});</pre>
    dp[mid][k] = best.first;
   11 opt = best second;
    compute(l, mid-1, k, optl, opt);
   compute(mid + 1, r, k, opt, optr);
//Iterate over k to calculate
11 solve(){
  //dimensions of dp[N][K]
  int n, k;
  //Initialize DP
  for(ll i = 1; i <= n; i++){
   //dp[i,1] = cost from 0 to i</pre>
   dp[i][1] = C(0, i);
  for(11 1 = 2; 1 <= k; 1++) {
  compute(1, n, 1, 1, n);</pre>
  /*+ Iterate over i to get min{dp[i][k]}, don't forget cost
       from n to i
    for(11 i=1;i<=n;i++){
        11 \text{ rest} = :
        ans = min(ans, dp[i][k] + rest);
```

3.3 Knuth Optimization

```
// Knuth DP Optimization - O(n^3) -> O(n^2)
//
// 1) dp[i][j] = min i < k < j { dp[i][k] + dp[k][j] } + C[i][j]
// 2) dp[i][j] = min k < i { dp[k][j-1] + C[k][i] }
// Condition: A[i][j-1] <= A[i][j] <= A[i+1][j]
// A[i][j] is the smallest k that gives an optimal answer to dp[i][j]
//
// reference (pt-br): https://algorithmmarch.wordpress.com
// 2016/08/12/a-otimizacao-de-pds-e-o-garcom-da-maratona/
//
// 1) dp[i][j] = min i < k < j { dp[i][k] + dp[k][j] } + C[i][j]
int n;</pre>
```

```
int dp[N][N], a[N][N];
// declare the cost function
int cost(int i, int j) {
void knuth() {
  // calculate base cases
  memset(dp, 63, sizeof(dp));
  for (int i = 1; i <= n; i++) dp[i][i] = 0;</pre>
  for (int i = 1; i <= n; i++) a[i][i] = i;
  for (int j = 2; j \le n; ++ j)
    for (int i = j; i >= 1; --i) {
  for (int k = a[i][j-1]; k <= a[i+1][j]; ++k) {</pre>
         11 v = dp[i][k] + dp[k][j] + cost(i, j);
         // store the minimum answer for d[i][k]
         // in case of maximum, use v > dp[i][k]
         if (v < dp[i][j])
           a[i][j] = k, dp[i][j] = v;
       //+ Iterate over i to get min{dp[i][j]} for each j, don't
             forget cost from n to
// 2) dp[i][j] = min k < i { dp[k][j-1] + C[k][i] }
int n, maxj;
int dp[N][J], a[N][J];
 // declare the cost function
int cost(int i, int j) {
void knuth() {
  // calculate base cases
  memset(dp, 63, sizeof(dp));
  for (int i = 1; i <= n; i++) dp[i][1] = // ...
  // set initial a[i][j]
for (int i = 1; i <= n; i++) a[i][1] = 1, a[n+1][i] = n;</pre>
  for (int j = 2; j <= maxj; j++)</pre>
    for (int i = n; i >= 1; i--) {
  for (int k = a[i][j-1]; k <= a[i+1][j]; k++) {</pre>
         11 \ v = dp[k][j-1] + cost(k, i);
         // store the minimum answer for d[i][k]
        // store the minimum answer for d[i][k]
// in case of maximum, use v > dp[i][k]
if (v < dp[i][j])
a[i][j] = k, dp[i][j] = v;</pre>
       //+ Iterate over i to get min{dp[i][j]} for each j, don't
             forget cost from n to
```

3.4 Longest Increasing Subsequence

```
// Longest Increasing Subsequence - O(nlogn)
//
// dp(i) = max j<i { dp(j) | a[j] < a[i] } + 1
//
// int dp[N], v[N], n, lis;

memset (dp, 63, sizeof dp);
for (int i = 0; i < n; ++i) {
    // increasing: lower_bound
    // non-decreasing: upper_bound
    int j = lower_bound(dp, dp + lis, v[i]) - dp;
    dp[j] = min(dp[j], v[i]);
    lis = max(lis, j + 1);
}</pre>
```

3.5 SOS DP

```
// O(N * 2^N)
// A[i] = initial values
// Calculate F[i] = Sum of A[j] for j subset of i
for(int i = 0; i < (1 << N); i++)
   F[i] = A[i];
for(int i = 0; i < N; i++)
   for(int j = 0; j < (1 << N); j++)
    if(j & (1 << i))
        F[j] += F[j^ (1 << i)];</pre>
```

3.6 Steiner tree

```
// Steiner-Tree O(2^t*n^2 + n*3^t + APSP)
// N - number of nodes
// T - number of terminals
// dist[N][N] - Adjacency matrix
// steiner_tree() = min cost to connect first t nodes, 1-indexed
// dp[i][bit_mask] = min cost to connect nodes active in bitmask
       rooting in i
// min{dp[i][bit mask]}, i <= n if root doesn't matter
int n, t, dp[N][(1 << T)], dist[N][N];</pre>
int steiner_tree() {
  for (int k = 1; k <= n; ++k)
    for (int i = 1; i <= n; ++i)
for (int j = 1; j <= n; ++j)
         dist[i][j] = min(dist[i][j], dist[i][k] + dist[k][j]);
  for(int i = 1; i <= n; i++)
for(int j = 0; j < (1 << t); j++)
    dp[i][j] = INF;
for(int i = 1; i <= t; i++) dp[i][1 << (i-1)] = 0;</pre>
  for(int msk = 0; msk < (1 << t); msk++) {</pre>
    for(int is = 1; i <= n; i++) {
    for(int ss = msk; ss > 0; ss = (ss - 1) & msk)
         dp[i][msk] = min(dp[i][msk], dp[i][ss] + dp[i][msk - ss
                ]);
      if (dp[i][msk] != INF)
  for (int j = 1; j <= n; j++)</pre>
           dp[j][msk] = min(dp[j][msk], dp[i][msk] + dist[i][j]);
  for (int i = 1; i \le n; i++) mn = min (mn, dp[i][(1 << t) - 1]);
  return mn;
```

4 Graphs

4.1 2-SAT Kosaraju

```
// Time complexity: O(V+E)
    *
int n, vis[2*N], ord[2*N], ordn, cnt, cmp[2*N], val[N];
vector<int> adj[2*N], adjt[2*N];

// for a variable u with idx i
// u is 2*i and !u is 2*i+1
// (a v b) == !a -> b ^ !b -> a
int v(int x) { return 2*x; }
int nv(int x) { return 2*x+1; }

// add clause (a v b)
void add(int a, int b) {
    adj[a^1].push_back(b);
    adj[b^1].push_back(a);
```

```
IΜE
```

```
adjt[b].push_back(a^1);
 adjt[a].push_back(b^1);
void dfs(int x) {
  for(auto v : adj[x]) if(!vis[v]) dfs(v);
 ord[ordn++] = x;
 cmp[x] = cnt, vis[x] = 0;
  for(auto v : adjt[x]) if(vis[v]) dfst(v);
 for (int i = 1; i <= n; i++) {
   if(!vis[v(i)]) dfs(v(i));
   if(!vis[nv(i)]) dfs(nv(i));
  for (int i = ordn-1; i >= 0; i--)
   if(vis[ord[i]]) cnt++, dfst(ord[i]);
  for (int i = 1; i <= n; i ++) {
   if (cmp[v(i)] == cmp[nv(i)]) return false;
   val[i] = cmp[v(i)] > cmp[nv(i)];
int main () {
   for (int i = 1; i <= n; i++) {
       if (val[i]); // i-th variable is true
                    // i-th variable is false
```

4.2 Shortest Path (Bellman-Ford)

```
//Time complexity: O(VE) const int N = 1e4+10; // Maximum number of nodes
vector<int> adj[N], adjw[N];
int dist[N], v, w;
memset(dist, 63, sizeof(dist));
dist[0] = 0;
for (int i = 0; i < n-1; ++i)
  for (int u = 0; u < n; ++u)
  for (int j = 0; j < adj[u].size(); ++j)
    v = adj[u][j], w = adjw[u][j],</pre>
        dist[v] = min(dist[v], dist[u]+w);
```

4.3 Block Cut

```
// Tarjan for Block Cut Tree (Node Biconnected Componentes) - O(
     n + m)
#define pb push_back
#include <bits/stdc++.h>
using namespace std;
const int N = 1e5+5;
// Regular Tarjan stuff
int n, num[N], low[N], cnt, ch[N], art[N];
vector<int> adj[N], st;
int lb[N]; // Last block that node is contained
int bn; // Number of blocks
vector<int> blc[N]; // List of nodes from block
void dfs(int u, int p) {
 num[u] = low[u] = ++cnt;
  ch[u] = adj[u].size();
  st.pb(u):
  if (adj[u].size() == 1) blc[++bn].pb(u);
  for(int v : adj[u]) {
    if (!num[v]) {
      dfs(v, u), low[u] = min(low[u], low[v]);
if (low[v] == num[u]) {
        if (p != -1 or ch[u] > 1) art[u] = 1;
```

```
blc[++bn].pb(u);
       while(blc[bn].back() != v)
         blc[bn].pb(st.back()), st.pop_back();
   else if (v != p) low[u] = min(low[u], num[v]), ch[v]--;
 if (low[u] == num[u]) st.pop_back();
// Nodes from 1 .. n are blocks
// Nodes from n+1 .. 2*n are articulations
vector<int> bct[2*N]; // Adj list for Block Cut Tree
 for(int u=1; u<=n; ++u) for(int v : adj[u]) if (num[u] > num[v
   if (lb[u] == lb[v] or blc[lb[u]][0] == v) /* edge u-v
         belongs to block lb[u] */;
    else { /* edge u-v belongs to block cut tree */;
     int x = (art[u] ? u + n : lb[u]), y = (art[v] ? v + n : lb
     bct[x].pb(y), bct[y].pb(x);
 for(int u=1; u<=n; ++u) if (!num[u]) dfs(u, -1);</pre>
 for(int b=1; b<=bn; ++b) for(int u : blc[b]) lb[u] = b;</pre>
 build_tree();
```

4.4 Articulation points and bridges

```
// Articulation points and Bridges O(V+E)
int par[N], art[N], low[N], num[N], ch[N], cnt;
void articulation(int u) {
  low[u] = num[u] = ++cnt;
  for (int v : adj[u]) {
    if (!num[v]) {
       par[v] = u; ch[u]++;
       articulation(v);
       if (low[v] >= num[u]) art[u] = 1;
if (low[v] > num[u]) { /* u-v bridge */ }
       low[u] = min(low[u], low[v]);
     else if (v != par[u]) low[u] = min(low[u], num[v]);
for (int i = 0; i < n; ++i) if (!num[i])</pre>
  articulation(i), art[i] = ch[i]>1;
```

4.5 Max Flow

```
// Dinic - O(V^2 * E)
// Bipartite graph or unit flow - O(sgrt(V) * E)
// Small flow - O(F * (V + E))
// USE INF = 1e9!
    * DINIC (FIND MAX FLOW / BIPARTITE MATCHING)
* Time complexity: O(EV^2)
* Usage: dinic()
      add_edge(from, to, capacity)
* Test case:
* add_edge(src, 1, 1); add_edge(1, snk, 1); add_edge(2, 3,
```

```
* add_edge(src, 2, 1); add_edge(2, snk, 1); add_edge(3, 4,
* add_edge(src, 2, 1); add_edge(3, snk, 1);
* add_edge(src, 2, 1); add_edge(4, snk, 1); => dinic() = 4
#include <bits/stdc++.h>
using namespace std;
const int N = 1e5+1, INF = 1e9;
struct edge {int v, c, f;};
int n, src, snk, h[N], ptr[N];
vector<int> g[N];
void add_edge (int u, int v, int c) {
  int k = edgs.size();
  edgs.push_back({v, c, 0});
  edgs.push_back({u, 0, 0});
  g[u].push_back(k);
  g[v].push_back(k+1);
void clear() {
    memset(h, 0, sizeof h);
    memset(ptr, 0, sizeof ptr);
    edgs.clear();
    for (int i = 0; i < N; i++) g[i].clear();</pre>
    src = 0;
    snk = N-1;
bool bfs() {
  memset(h, 0, sizeof h);
  queue<int> q;
  h[src] = 1;
q.push(src);
 q.push(sto),
while(!q.empty()) {
  int u = q.front(); q.pop();
  for(int i : g[u]) {
    int v = edgs[i].v;
}
      if (!h[v] and edgs[i].f < edgs[i].c)
   q.push(v), h[v] = h[u] + 1;</pre>
  return h[snk];
int dfs (int u, int flow) {
 if (!flow or u == snk) return flow;
for (int &i = ptr[u]; i < g[u].size(); ++i) {
  edge &dir = edgs[g[u][i]], &rev = edgs[g[u][i]^1];
}</pre>
    int v = dir.v;
    if (h[v] != h[u] + 1) continue;
    int inc = min(flow, dir.c - dir.f);
    inc = dfs(v, inc);
    if (inc) {
      dir.f += inc, rev.f -= inc;
      return inc:
  return 0:
int dinic() {
  int, flow = 0;
  while (bfs()) {
    memset(ptr, 0, sizeof ptr);
    while (int inc = dfs(src, INF)) flow += inc;
//Recover Dinic
void recover(){
  for(int i = 0; i < edgs.size(); i += 2){</pre>
    //edge (u -> v) is being used with flow f
    if(edgs[i].f > 0) {
      int v = edgs[i].v;
      int u = edgs[i^1].v;
```

```
* FLOW WITH DEMANDS
* 1 - Finding an arbitrary flow
* Assume a network with [L, R] on edges (some may have L = 0),
    let's call it old network.
* Create a New Source and New Sink (this will be the src and snk
     for Dinic).
* Modelling Network:
\star 1) Every edge from the old network will have cost R - L
* 2) Add an edge from New Source to every vertex v with cost:
* Sum(L) for every (u, v). (sum all L that LEAVES v)
* 3) Add an edge from every vertex v to New Sink with cost:
* Sum(L) for every (v, w). (sum all L that ARRIVES v)
* 4) Add an edge from Old Source to Old Sink with cost INF (
    circulation problem)
* The Network will be valid if and only if the flow saturates
    the network (max flow == sum(L)) *
* 2 - Finding Min Flow
* To find min flow that satisfies just do a binary search in the
     (Old Sink -> Old Source) edge *
* The cost of this edge represents all the flow from old network
* Min flow = Sum(L) that arrives in Old Sink + flow that leaves
    (Old Sink -> Old Source) *
************************
int main () {
   clear():
   return 0:
```

```
int v = find(dsu[u], x + 1);
   if(v == -1) {
     return u;
   if(sdom[label[dsu[u]]] < sdom[label[u]]) {</pre>
     label[u] = label[dsu[u]];
   dsu[u] = v;
   return (x ? v : label[u]);
 void unite(int u, int v) {
   dsu[v] = u;
 // in main
 dfs(1);
 for (int i = cnt; i >= 1; i--) {
   for(auto e : radj[i]) {
     sdom[i] = min(sdom[i], sdom[find(e)]);
   if(i > 1) {
     bucket[sdom[i]].push_back(i);
   for(auto e : bucket[i]) {
     int v = find(e);
     if(sdom[e] == sdom[v]) {
      dom[e] = sdom[e];
     } else {
      dom[e] = v;
   if(i > 1) {
     unite(par[i], i);
for(int i = 2; i <= cnt; i++) {
   if(dom[i] != sdom[i]) {</pre>
     dom[i] = dom[dom[i]];
   tree[rev[i]].push back(rev[dom[i]]);
* * * * *trnee* [knew* [kdom* [ki*]*]*] * *puseh_back (rev[i]);
```

4.6 Dominator Tree

```
// a node u is said to be dominating node v if, from every path
from the entry point to v you have to pass through u
// so this code is able to find every dominator from a specific
      entry point (usually 1)
// for directed graphs obviously
const int N = 1e5 + 7;
vector<int> adj[N], radj[N], tree[N], bucket[N];
int sdom[N], par[N], dom[N], dsu[N], label[N], arr[N], rev[N],
      cnt:
void dfs(int u) {
  cnt++;
  arr[u] = cnt;
  rev[cnt] = u;
label[cnt] = cnt;
  sdom[cnt] = cnt;
  dsu[cnt] = cnt;
  for(auto e : adj[u]) {
    if(!arr[e]) {
       dfs(e):
       par[arr[e]] = arr[u];
    radj[arr[e]].push_back(arr[u]);
int find(int u, int x = 0) {
  if(u == dsu[u]) {
```

4.7 Erdos Gallai

```
// Erdos-Gallai - O(nlogn)
// check if it's possible to create a simple graph (undirected
      edges) from
// a sequence of vertice's degrees
bool gallai(vector<int> v) {
  vector<11> sum;
sum.resize(v.size());
  sort(v.begin(), v.end(), greater<int>());
 sum[0] = v[0];
for (int i = 1; i < v.size(); i++) sum[i] = sum[i-1] + v[i];</pre>
  if (sum.back() % 2) return 0;
  for (int k = 1; k < v.size(); k++) {</pre>
    int p = lower_bound(v.begin(), v.end(), k, greater<int>()) -
          v.begin();
    if (p < k) p = k;
if (sum[k-1] > 111*k*(p-1) + sum.back() - sum[p-1]) return
          0;
  return 1:
```

4.8 Eulerian Path

```
vector<int> ans, adj[N];
int in[N];
void dfs(int v) {
 while(adj[v].size()){
   int x = adj[v].back();
```

```
adj[v].pop_back();
   dfs(x);
  ans.pb(v);
// Verify if there is an eulerian path or circuit
vector<int> v;
for(int i = 0; i < n; i++) if(adj[i].size() != in[i]){</pre>
 if(abs((int)adj[i].size() - in[i]) != 1) //-> There is no
       valid eulerian circuit/path
if(v.size()){
 if(v.size() != 2) //-> There is no valid eulerian path
  if(in[v[0]] > adj[v[0]].size()) swap(v[0], v[1]);
 if(in[v[0]] > adj[v[0]].size()) //=> There is no valid
       eulerian path
  adj[v[1]].pb(v[0]); // Turn the eulerian path into a eulerian
for(int i = 0; i < cnt; i++)</pre>
 if(adj[i].size()) //-> There is no valid eulerian circuit/path
        in this case because the graph is not conected
ans.pop_back(); // Since it's a curcuit, the first and the last
     are repeated
reverse(ans.begin(), ans.end());
int bg = 0; // Is used to mark where the eulerian path begins
if(v.size()){
 for(int i = 0; i < ans.size(); i++)</pre>
   if(ans[i] == v[1]  and ans[(i + 1)%ans.size()] == v[0]){
      bg = i + 1;
     break;
```

4.9 Fast Kuhn

```
const int N = 1e5+5;
int x, marcB[N], matchB[N], matchA[N], ans, n, m, p;
vector<int> adj[N];
bool dfs(int v) {
  cool dis(int v)(
  for(int i = 0; i < adj[v].size(); i++){
   int viz = adj[v][i];
   if(marcE[viz] == 1 ) continue;
   marcE[viz] = 1;</pre>
     if((matchB[viz] == -1) || dfs(matchB[viz])){
       matchB[viz] = v;
matchA[v] = viz;
       return true:
   return false:
int main(){
   for(int i = 0; i<=n; i++) matchA[i] = -1;</pre>
  for(int j = 0; j<=m; j++) matchB[j] = -1;
  bool aux = true;
   while (aux) {
     for(int j=1; j<=m; j++) marcB[j] = 0;</pre>
     any = false:
     for (int i=1; i<=n; i++) {
       if (matchA[i] != -1) continue;
       if(dfs(i)){
          ans++:
          aux = true:
```

4.10 Find Cycle of size 3 and 4

```
#include <bits/stdc++.h>
using lint = int64_t;
constexpr int MOD = int(1e9) + 7;
constexpr int INF = 0x3f3f3f3f3f;
constexpr int NINF = 0xcfcfcfcf;
constexpr lint LINF = 0x3f3f3f3f3f3f3f3f3f;
#define endl '\n'
const long double PI = acosl(-1.0);
int cmp_double(double a, double b = 0, double eps = 1e-9) {
  return a + eps > b ? b + eps > a ? 0 : 1 : -1;
using namespace std;
#define P 1000000007
#define N 330000
vector<int> go[N], lk[N];
int w[N], deg[N], pos[N], id[N];
bool circle3() {
  int ans = 0;
  for(int i = 1; i <= n; i++) w[i] = 0;</pre>
  for (int x = 1; x <= n; x++) {
    for (int y : lk[x]) w[y] = 1;
    for(int y : lk[x]) for(int z:lk[y]) if(w[z]) {
      ans=(ans+qo[x].size()+qo[y].size()+qo[z].size() - 6);
      if(ans) return true;
    for (int y:lk[x]) w[y] = 0;
  return false;
bool circle4() {
  for (int i = 1; i <= n; i++) w[i] = 0;
  int ans = 0;
  for (int x = 1; x <= n; x++) {
    for(int y:go[x]) for(int z:lk[y]) if(pos[z] > pos[x]) {
      ans = (ans+w[z]);
      if(ans) return true;
    for (int y:go[x]) for (int z:lk[y]) w[z] = 0;
  return false:
inline bool cmp (const int &x, const int &y) {
 return deg[x] < deg[y];</pre>
int main() {
 cin.tie(nullptr)->sync_with_stdio(false);
  cin >> n >> m;
  int x, y;
for(int i = 0; i < n; i++) {</pre>
   cin >> x >> y;
  for(int i = 1; i <= n; i++) {</pre>
   deg[i] = 0, go[i].clear(), lk[i].clear();
  while (m--) {
   int a, b;
    cin >> a >> b;
    deg[a]++, deg[b]++;
    go[a].push_back(b);
    go[b].push_back(a);
  for(int i = 1; i <= n; i++) id[i] = i;</pre>
  sort(id+1, id+1+n, cmp);
  for(int i = 1; i <= n; i++) pos[id[i]]=i;
for(int x = 1; x <= n; x++) {</pre>
    for(int y:go[x]) {
```

```
if(pos[y]>pos[x]) lk[x].push_back(y);
};
if(circle3()) {
  cout << "3" << endl;</pre>
  return 0;
if(circle4()) {
 cout << "4" << endl;
  return 0;
cout << "5" << endl;
return 0;
```

Floyd Warshall

```
* FLOYD-WARSHALL ALGORITHM (SHORTEST PATH TO ANY VERTEX)
* Time complexity: O(V^3)
* Usage: dist[from][to]
* Notation: m:
                          number of edges
                           number of vertices
             (a, b, w): edge between a and b with weight w
int adj[N][N]; // no-edge = INF
for (int k = 0; k < n; ++k)
 for (int i = 0; i < n; ++i)
for (int j = 0; j < n; ++j)
      adj[i][j] = min(adj[i][j], adj[i][k]+adj[k][j]);
```

4.12 Hungarian Navarro

```
// Hungarian - O(n^2 * m)
template <bool is_max = false, class T = int, bool
     is_zero_indexed = false>
struct Hungarian {
 bool swap_coord = false;
 int lines, cols;
 T ans:
 vector<int> pairV, way;
 vector<bool> used;
 vector<T> pu, pv, minv;
 vector<vector<T>> cost;
  Hungarian(int _n, int _m) {
   if (_n > _m) {
     swap(_n, _m);
     swap_coord = true;
   lines = _n + 1, cols = _m + 1;
   clear():
   cost.resize(lines);
   for (auto& line : cost) line.assign(cols, 0);
 void clear() {
   pairV.assign(cols, 0);
   way.assign(cols, 0);
   pv.assign(cols, 0);
   pu.assign(lines, 0);
```

```
void update(int i, int j, T val) {
                                                                         if (is_zero_indexed) i++, j++;
                                                                         if (is_max) val = -val;
                                                                         if (swap_coord) swap(i, j);
                                                                         assert(i < lines);</pre>
                                                                         assert(j < cols);</pre>
                                                                         cost[i][j] = val;
                                                                       T run() {
                                                                          T _INF = numeric_limits<T>::max();
                                                                         for (int i = 1, j0 = 0; i < lines; i++) {
                                                                           pairV[0] = i;
                                                                           minv.assign(cols, _INF);
                                                                            used.assign(cols, 0);
                                                                           do {
                                                                              used[j0] = 1;
                                                                              int i0 = pairV[j0], j1;
                                                                             T delta = _INF;
for (int j = 1; j < cols; j++) {
   if (used[j]) continue;</pre>
                                                                                T cur = cost[i0][j] - pu[i0] - pv[j];
if (cur < minv[j]) minv[j] = cur, way[j] = j0;</pre>
if (minv[j] < delta) delta = minv[j], j1 = j;
                                                                              for (int j = 0; j < cols; j++) {
                                                                               if (used[j]) pu[pairV[j]] += delta, pv[j] -= delta;
else minv[j] -= delta;
                                                                            } while (pairV[j0]);
                                                                             int j1 = way[j0];
                                                                             pairV[j0] = pairV[j1];
                                                                              i0 = i1:
                                                                             while (10);
                                                                         for (int j = 1; j < cols; j++) if (pairV[j]) ans += cost[</pre>
                                                                              pairV[j]][j];
                                                                         if (is_max) ans = -ans;
                                                                         pairV[cols - 1] = -1;
                                                                         if (swap_coord) {
                                                                           vector<int> pairV_sub(lines, 0);
for (int j = 0; j < cols; j++) if (pairV[j] >= 0)
    pairV_sub[pairV[j]] = j;
                                                                            swap(pairV, pairV_sub);
                                                                         return ans:
                                                                     template <bool is_max = false, bool is_zero_indexed = false>
                                                                     struct HungarianMult : public Hungarian<is_max, long double,</pre>
                                                                           is zero indexed>
                                                                       using super = Hungarian<is_max, long double, is_zero_indexed>;
                                                                       HungarianMult(int _n, int _m) : super(_n, _m) {}
                                                                       void update(int i, int j, long double x) {
                                                                         super::update(i, j, log2(x));
                                                                     };
```

4.13 Strongly Connected Components

```
//Time complexity: O(V+E)
const int N = 2e5 + 5;
vector<int> adj[N], adjt[N];
int n, ordn, scc_cnt, vis[N], ord[N], scc[N];
//Directed Version
```

```
void dfs(int u) {
  vis[u] = 1;
 for (auto v : adj[u]) if (!vis[v]) dfs(v);
 ord[ordn++] = u;
void dfst(int u) {
  scc[u] = scc_cnt, vis[u] = 0;
  for (auto v : adjt[u]) if (vis[v]) dfst(v);
// add edge: u -> v
void add_edge(int u, int v) {
 adj[u].push_back(v);
 adjt[v].push_back(u);
//Undirected version:
 int par[N];
  void dfs(int u) {
   vis[u] = 1;
   for (auto v : adj[u]) if (!vis[v]) par[v] = u, dfs(v);
  void dfst(int u) {
   scc[u] = scc\_cnt, vis[u] = 0;
    for (auto v : adj[u]) if(vis[v] and u != par[v]) dfst(v);
  // add edge: u -> v
  void add_edge(int u, int v){
   adj[u].push_back(v);
   adj[v].push_back(u);
// run kosaraju
void kosaraju(){
 for (int i = 1; i <= n; ++i) if (!vis[i]) dfs(i);</pre>
 for (int i = ordn - 1; i >= 0; --i) if (vis[ord[i]]) scc_cnt
       ++, dfst(ord[i]);
```

4.14 Max Weight on Path (LCA)

```
// Using LCA to find max edge weight between (u, v)
const int N = 1e5+5; // Max number of vertices
const int K = 20;
                         // Each 1e3 requires ~ 10 K
const int M = K + 5;
                         // Number of vertices
vector <pair<int, int>> adj[N];
int vis[N], h[N], anc[N][M], mx[N][M];
void dfs (int u) {
  vis[u] = 1;
  for (auto p : adj[u]) {
    int v = p.st;
    int w = p.nd;
    if (!vis[v]) {
     h[v] = h[u]+1;
anc[v][0] = u;
      mx[v][0] = w:
      dfs(v);
void build () {
 // cl(mn, 63) -- Don't forget to initialize with INF if min
        edae!
  anc[1][0] = 1;
  dfs(1);
 for (int j = 1; j <= K; j++) for (int i = 1; i <= n; i++) {
    anc[i][j] = anc[anc[i][j-1]][j-1];
    mx[i][j] = max(mx[i][j-1], mx[anc[i][j-1]][j-1]);</pre>
int mxedge (int u, int v) {
  int ans = 0;
```

```
if (h[u] < h[v]) swap(u, v);
for (int j = K; j >= 0; j--) if (h[anc[u][j]] >= h[v]) {
    ans = max(ans, mx[u][j]);
    u = anc[u][j];
}
if (u == v) return ans;
for (int j = K; j >= 0; j--) if (anc[u][j] != anc[v][j]) {
    ans = max(ans, mx[u][j]);
    ans = max(ans, mx[v][j]);
    u = anc[u][j];
    v = anc[v][j];
} //LCA: anc[0][u]
return max({ans, mx[u][0], mx[v][0]});
}
```

4.15 Min Cost Max Flow

```
// USE INF = 1e9!
// w: weight or cost, c : capacity
struct edge {int v, f, w, c; };
int n, flw_lmt=INF, src, snk, flw, cst, p[N], d[N], et[N];
vector<edge> e;
vector<int> q[N];
void add_edge(int u, int v, int w, int c) {
  int k = e.size();
  q[u].push_back(k);
  g[v].push_back(k+1);
  e.push_back({ v, 0, w, c });
  e.push_back({ u, 0, -w, 0 });
void clear() {
  flw_lmt = INF;
  for(int i=0; i<=n; ++i) q[i].clear();</pre>
  e.clear();
void min_cost_max_flow() {
  flw = \overline{0}, cst = \overline{0};
  while (flw < flw_lmt) {</pre>
    memset(et, 0, (n+1) * sizeof(int));
    memset (d, 63, (n+1) * sizeof(int));
    deque<int> q;
    g.push back(src), d[src] = 0;
    while (!q.empty()) {
      int u = q.front(); q.pop_front();
et[u] = 2;
       for(int i : g[u]) {
        edge &dir = e[i];
int v = dir.v;
        int v = dir.v;
if (dir.f < dir.c and d[u] + dir.w < d[v]) {
    d[v] = d[u] + dir.w;
    if (et[v] == 0) q.push_back(v);
    else if (et[v] == 2) q.push_front(v);</pre>
           et[v] = 1;
           p[v] = i;
    if (d[snk] > INF) break;
    int inc = flw lmt - flw:
    for (int u=snk; u != src; u = e[p[u]^1].v) {
      edge &dir = e[p[u]];
       inc = min(inc, dir.c - dir.f);
    for (int u=snk; u != src; u = e[p[u]^1].v) {
      edge &dir = e[p[u]], &rev = e[p[u]^1];
      dir.f += inc:
      rev.f -= inc:
      cst += inc * dir.w;
    if (!inc) break;
    flw += inc;
```

4.16 Shortest Path (SPFA)

```
// Shortest Path Faster Algoritm O(VE)
int dist[N], inq[N];

cl (dist,63);
queue<int> q;
q.push(0); dist[0] = 0; inq[0] = 1;

while (!q.empty()) {
   int u = q.front(); q.pop(); inq[u]=0;
   for (int i = 0; i < adj[u].size(); ++i) {
      int v = adj[u][i], w = adjw[u][i];
      if (dist[v] > dist[u] + w) {
      dist[v] = dist[u] + w;
      if (!inq[v]) q.push(v), inq[v] = 1;
    }
}
```

4.17 Small to Large

```
// Imagine you have a tree with colored vertices, and you want
      to do some type of query on every subtree about the colors
// complexity: O(nlogn)
vector<int> adj[N], vec[N];
int sz[N], color[N], cnt[N];
void dfs_size(int v = 1, int p = 0) {
 sz[v] = 1;
  for (auto u : adj[v]) {
   if (u != p) {
      dfs_size(u, v);
      sz[v] += sz[u];
void dfs(int v = 1, int p = 0, bool keep = false) {
  int Max = -1, bigchild = -1;
  for (auto u : adj[v]) {
   if (u != p && Max < sz[u]) {</pre>
      Max = sz[u];
      bigchild = u;
  for (auto u : adj[v]) {
   if (u != p && u != bigchild) {
      dfs(u, v, 0);
  if (bigchild != -1) {
    dfs(bigchild, v, 1);
    swap(vec[v], vec[bigchild]);
  vec[v].push_back(v);
  cnt[color[v]]++;
  for (auto u : adj[v]) {
    if (u != p && u != bigchild) {
      for (auto x : vec[u]) {
        cnt[color[x]]++;
        vec[v].push_back(x);
  // now here you can do what the query wants
  // there are cnt[c] vertex in subtree v color with c
  if (keep == 0) {
    for (auto u : vec[v]) {
      cnt[color[u]]--;
```

4.18 Stoer Wagner (Stanford)

```
// a is a N*N matrix storing the graph we use; a[i][j]=a[j][i]
memset(use, 0, sizeof(use));
ans=maxlongint;
for (int i=1;i<N;i++)</pre>
 memcpy(visit, use, 505*sizeof(int));
 memset (reach, 0, sizeof (reach));
 memset(last, 0, sizeof(last));
  for (int j=1; j<=N; j++)</pre>
    if (use[j]==0) {t=j;break;}
  for (int j=1; j<=N; j++)</pre>
    if (use[j]==0) reach[j]=a[t][j],last[j]=t;
  for (int j=1; j<=N-i; j++)</pre>
    for (int k=1; k \le N; k++)
      if ((visit[k]==0)&&(reach[k]>maxc)) maxc=reach[k],maxk=k
    c2=maxk, visit[maxk]=1;
    for (int k=1; k \le N; k++)
      if (visit[k]==0) reach[k]+=a[maxk][k],last[k]=maxk;
 c1=last[c2];
  for (int j=1; j<=N; j++)</pre>
   if (use[j]==0) sum+=a[j][c2];
  ans=min(ans, sum);
 use[c2]=1;
 for (int j=1; j<=N; j++)</pre>
   if ((c1!=j)&&(use[j]==0)) {a[j][c1]+=a[j][c2];a[c1][j]=a[j
```

5 Strings

5.1 Aho-Corasick

```
// Aho-Corasick
// Build: O(sum size of patterns)
// Find total number of matches: O(size of input string)
// Find number of matches for each pattern: O(num of patterns +
      size of input string)
// ids start from 0 by default!
template <int ALPHA SIZE = 62>
struct Aho {
 struct Node {
   int p, char_p, link = -1, str_idx = -1, nxt[ALPHA_SIZE];
bool has_end = false;
    Node (int _p = -1, int _{char_p} = -1) : p(_p), char_p(_{char_p})
      fill (nxt, nxt + ALPHA SIZE, -1);
  };
  vector<Node> nodes = { Node() };
  int ans, cnt = 0;
  bool build done = false:
  vector<pair<int, int>> rep;
  vector<int> ord, occur, occur_aux;
  // change this if different alphabet
  int remap(char c) {
   if (islower(c)) return c = 'a';
   if (isalpha(c)) return c - 'A' + 26;
return c - '0' + 52;
  void add(string &p, int id = -1) {
   int u = 0;
   if (id == -1) id = cnt++;
    for (char ch : p) {
      int c = remap(ch);
      if (nodes[u].nxt[c] == -1) {
  nodes[u].nxt[c] = (int)nodes.size();
        nodes.push_back(Node(u, c));
```

```
u = nodes[u].nxt[c];
    if (nodes[u].str_idx != -1) rep.push_back({ id, nodes[u].
          str_idx });
    else nodes[u].str_idx = id;
    nodes[u].has_end = true;
  void build() {
    build done = true;
    queue<int> q;
    for (int i = 0; i < ALPHA_SIZE; i++) {
   if (nodes[0].nxt[i] != -1) q.push(nodes[0].nxt[i]);</pre>
      else nodes[0].nxt[i] = 0;
    while(q.size()) {
      int u = q.front();
      ord.push_back(u);
      q.pop();
      int j = nodes[nodes[u].p].link;
      if (j == -1) nodes[u].link = 0;
      else nodes[u].link = nodes[j].nxt[nodes[u].char_p];
      nodes[u].has_end |= nodes[nodes[u].link].has_end;
      for (int i = 0; i < ALPHA_SIZE; i++) {</pre>
        if (nodes[u].nxt[i] != -1) q.push(nodes[u].nxt[i]);
else nodes[u].nxt[i] = nodes[nodes[u].link].nxt[i];
  int match(string &s) {
    if (!cnt) return 0;
    if (!build done) build();
    occur = vector<int>(cnt);
    occur_aux = vector<int>(nodes.size());
    int u = 0:
    for (char ch : s) {
      int c = remap(ch);
      u = nodes[u].nxt[c];
      occur_aux[u]++;
    for (int i = (int)ord.size() - 1; i >= 0; i--) {
      int v = ord[i];
      int fv = nodes[v].link;
      occur_aux[fv] += occur_aux[v];
      if (nodes[v].str_idx != -1) {
        occur[nodes[v].str_idx] = occur_aux[v];
        ans += occur_aux[v];
    for (pair<int, int> x : rep) occur[x.first] = occur[x.second
    return ans;
};
```

5.2 Aho-Corasick (emaxx)

```
// Aho Corasick - <0(sum(m)), O(n + #matches)>
// Multiple string matching
#include <bits/stdc++.h>
using namespace std;
int remap(char c) {
   if (islower(c)) return c - 'a';
   return c - 'A' + 26;
}
const int K = 52;
struct Aho {
```

```
struct Node {
 int nxt[K];
  int par = -1;
  int link = -1;
  int go[K];
  bitset<1005> ids;
  char pch;
  Node (int p = -1, char ch = '$') : par { p }, pch { ch } {
    fill(begin(nxt), end(nxt), -1);
    fill(begin(go), end(go), -1);
};
vector<Node> nodes;
Aho(): nodes (1) {}
void add_string(const string& s, int id) {
 int u = 0;
  for (char ch : s)
   int c = remap(ch);
    if (nodes[u].nxt[c] == -1) {
      nodes[u].nxt[c] = nodes.size();
      nodes.emplace_back(u, ch);
    u = nodes[u].nxt[c];
  nodes[u].ids.set(id);
int get_link(int u) {
 if (nodes[u].link == -1) {
   if (u == 0 or nodes[u].par == 0) nodes[u].link = 0;
else nodes[u].link = go(get_link(nodes[u].par), nodes[u].
 return nodes[u].link;
int go (int u, char ch) {
 int c = remap(ch);
  if (nodes[u].go[c] == -1) {
   if (nodes[u].nxt[c] != -1) nodes[u].go[c] = nodes[u].nxt[c
    else nodes[u].go[c] = (u == 0) ? 0 : go(get_link(u), ch);
    nodes[u].ids |= nodes[nodes[u].go[c]].ids;
  return nodes[u].go[c];
bitset<1005> run(const string& s) {
  bitset<1005> bs;
  for (char ch : s)
   int c = remap(ch);
    if (go(u, ch) == -1) assert (0);
   bs |= nodes[u].ids;
    u = nodes[u].nxt[c];
    if (u == -1) u = 0;
 bs |= nodes[u].ids;
 return bs:
```

5.3 Booths Algorithm

```
// Booth's Algorithm - Find the lexicographically least rotation
    of a string in O(n)

string least_rotation(string s) {
    s += s;
    vector<int> f((int)s.size(), -1);
    int k = 0;
    for (int j = 1; j < (int)s.size(); j++) {
        int i = f[j - k - 1];
        while (i != -1 and s[j] != s[k + i + 1]) {
            if (s[j] < s[k + i + 1]) k = j - i - 1;
            i = f[i];
        }
}</pre>
```

```
if (s[j] != s[k + i + 1]) {
   if (s[j] < s[k]) k = j;
   f[j - k] = -1;
} else f[j - k] = i + 1;
}
return s.substr(k, (int)s.size() / 2);</pre>
```

5.4 Knuth-Morris-Pratt (Automaton)

```
// KMP Automaton - <0(26*pattern), O(text)>
// max size pattern
const int N = 1e5 + 5;
int cnt, nxt[N+1][26];

void prekmp(string &p) {
    nxt[0][p[0] - 'a'] = 1;
    for (int i = 1, j = 0; i <= p.size(); i++) {
        for (int c = 0; c < 26; c++) nxt[i][c] = nxt[j][c];
        if(i == p.size()) continue;
        nxt[i][p[i] - 'a'] = i+1;
        j = nxt[j][p[i] - 'a'];
    }
}

void kmp(string &s, string &p) {
    for (int i = 0, j = 0; i < s.size(); i++) {
        j = nxt[j][s[i] - 'a'];
        if(j == p.size()) cnt++; //match i - j + 1
    }
}</pre>
```

5.5 Knuth-Morris-Pratt

5.6 Manacher

```
if (i <= r2) {
    d2[i] = min(d2[r2 + 12 - i + 1], r2 - i + 1);
}
while(i - d1[i] >= 0 and i + d1[i] < n and s[i - d1[i]] == s
    [i + d1[i]]) {
    d1[i]++;
}
while(i - d2[i] - 1 >= 0 and i + d2[i] < n and s[i - d2[i] -
    1] == s[i + d2[i]]) {
    d2[i]++;
}
if (i + d1[i] - 1 > r1) {
    11 = i - d1[i] + 1;
    r1 = i + d1[i] - 1;
}
if (i + d2[i] - 1 > r2) {
    12 = i - d2[i];
    r2 = i + d2[i] - 1;
}
```

5.7 Recursive-String Matching

```
void p_f(char *s, int *pi) {
  int n = strlen(s);
  pi[0]=pi[1]=0;
  for (int i = 2; i <= n; i++) {
     pi[i] = pi[i-1];
     while (pi[i] > 0 and s[pi[i]]!=s[i])
      pi[i]=pi[pi[i]];
    if(s[pi[i]]==s[i-1])
      pi[i]++;
int main() {
    /Initialize prefix function
  char p[N]; //Pattern
  int len = strlen(p); //Pattern size
  int pi[N]; //Prefix function
  p f(p, pi);
  // Create KMP automaton
  int A[N][128]; //A[i][j]: from state i (size of largest suffix
         of text which is prefix of pattern), append character j
          -> new state A[i][i]
  for( char c : ALPHABET )
  A[0][c] = (p[0] == c);
for( int i = 1; p[i]; i++ ) {
  for( char c : ALPHABET ) {
       if(c==p[i])
         A[i][c]=i+1; //match
       else
         A[i][c]=A[pi[i]][c]; //try second largest suffix
  //Create KMP "string appending" automaton
  //create Now String appending automaton // g_n = g_n(n-1) + char(n) + g_n(n-1) // g_0 = "", g_1 = "a", g_2 = "aba", g_3 = "abacaba", ... int F[M][N]; //F[i][j]: from state j (size of largest suffix
        of text which is prefix of pattern), append string g_i ->
          new state F[i][j]
  for(int i = 0; i < m; i++) {
  for(int j = 0; j <= len; j++) {
    if(i==0)
         F[i][j] = j; //append empty string
         int x = F[i-1][j]; //append g_(i-1)
         x = A[x][j]; //append character j
         x = F[i-1][x]; //append g_(i-1)
         F[i][j] = x;
  //Create number of matches matrix
  int K[M][N]; //K[i][j]: from state j (size of largest suffix
         of text which is prefix of pattern), append string \underline{g} i -> K[i][j] matches
  for (int i = 0; i < m; i++) {
```

5.8 String Hashing

```
// String Hashing
// Rabin Karp - O(n + m)
// max size txt + 1
const int N = 1e6 + 5;
// lowercase letters p = 31 (remember to do s[i] - 'a' + 1)
// uppercase and lowercase letters p = 53 (remember to do s[i] -
// any character p = 313
const int MOD = 1e9+9;
ull h[N], p[N];
ull pr = 313; //177771
int cnt;
void build(string &s) {
  p[0] = 1, p[1] = pr;
for(int i = 1; i <= s.size(); i++) {
    h[i] = ((p[1]*h[i-1]) % MOD + s[i-1]) % MOD;
     p[i] = (p[1] * p[i-1]) % MOD;
// 1-indexed
ull fhash(int 1, int r) {
    return (h[r] - ((h[l-1]*p[r-l+1]) % MOD) + MOD) % MOD;
ull shash(string &pt) {
 1l snasn(string -: ...
ull h = 0;
  for(int i = 0; i < pt.size(); i++)
    h = ((h*pr) % MOD + pt[i]) % MOD;</pre>
void rabin_karp(string &s, string &pt) {
  bull(s);
ull hp = shash(pt);
for(int i = 0, m = pt.size(); i + m <= s.size(); i++) {
   if(fhash(i+1, i+m) == hp) {</pre>
       // match at i
       cnt++;
```

5.9 String Multihashing

```
static int sub(int a, int b, int mod) { return a - b < 0 ? a -
        b + mod : a - b; }
  static int mul(int a, int b, int mod) { return 111 * a * b %
       mod; }
  Hash(int x = 0) \{ fill(hs, hs + N, x); \}
  bool operator<(const Hash& b) const {
   for (int i = 0; i < N; i++) {
   if (hs[i] < b.hs[i]) return true;</pre>
      if (hs[i] > b.hs[i]) return false;
  Hash operator+(const Hash& b) const {
   for (int i = 0; i < N; i++) ans.hs[i] = add(hs[i], b.hs[i],</pre>
         mods[i]);
    return ans;
  Hash operator-(const Hash& b) const {
    for (int i = 0; i < N; i++) ans.hs[i] = sub(hs[i], b.hs[i],</pre>
         mods[i]);
    return ans;
  Hash operator* (const Hash& b) const {
   for (int i = 0; i < N; i++) ans.hs[i] = mul(hs[i], b.hs[i],</pre>
         mods[i]);
   return ans;
  Hash operator+(int b) const {
   for (int i = 0; i < N; i++) ans hs[i] = add(hs[i], b, mods[i]
         1);
   return ans;
 Hash operator*(int b) const {
   Hash ans;
   for (int i = 0; i < N; i++) ans hs[i] = mul(hs[i], b, mods[i]
   return ans:
  friend Hash operator*(int a, const Hash& b) {
   Hash ans:
   for (int i = 0; i < N; i++) ans.hs[i] = mul(b.hs[i], a, b.</pre>
         mods[i]);
   return ans;
 friend ostream& operator<<(ostream& os, const Hash& b) {</pre>
   for (int i = 0; i < N; i++) os << b.hs[i] << " \n"[i == N -
   return os:
};
template <int N> vector<int> Hash<N>::mods = { (int) 1e9 + 9, (
     int) 1e9 + 33, (int) 1e9 + 87 };
// In case you need to generate the MODs, uncomment this:
// Obs: you may need this on your template
// mt19937_64 llrand((int) chrono::steady_clock::now().
     time_since_epoch().count());
// In main: gen<>();
template <int N> vector<int> Hash<N>::mods:
template < int N = 3 >
void gen() {
 while (Hash<N>::mods.size() < N) {
   int mod;
   bool is_prime;
      mod = (int) 1e8 + (int) (llrand() % (int) 9e8);
      is_prime = true;
      for (int i = 2; i * i <= mod; i++) {
       if (mod % i == 0) {
          is_prime = false;
          break;
    } while (!is_prime);
```

```
Hash < N > :: mods.push back (mod)
template <int N = 3>
struct PolyHash {
  vector<Hash<N>> h, p;
  PolyHash(string& s, int pr = 313) {
    int sz = (int)s.size();
    p.resize(sz + 1);
    h.resize(sz + 1);
    p[0] = 1, h[0] = s[0];
    for (int i = 1; i < sz; i++) {
  h[i] = pr * h[i - 1] + s[i];</pre>
      p[i] = pr * p[i - 1];
  Hash<N> fhash(int 1, int r) {
    if (!1) return h[r];
    return h[r] = h[1 = 1] * p[r = 1 + 1];
  static Hash<N> shash(string& s, int pr = 313) {
    Hash<N> ans;
    for (int i = 0; i < (int)s.size(); i++) ans = pr * ans + s[i</pre>
         1;
    return ans:
  friend int rabin_karp(string& s, string& pt) {
    PolyHash hs = PolyHash(s);
    Hash<N> hp = hs.shash(pt);
    for (int i = 0, m = (int)pt.size(); i + m <= (int)s.size();</pre>
      if (hs.fhash(i, i + m - 1) == hp) {
        // match at i
        cnt++;
    return cnt:
};
```

5.10 Suffix Array

```
// Suffix Array O(nlogn)
// s.push('$');
vector<int> suffix array(string &s){
  int n = s.size(), alph = 256;
  vector<int> cnt(max(n, alph)), p(n), c(n);
  for(auto c : s) cnt[c]++;
  for(int i = 1; i < alph; i++) cnt[i] += cnt[i - 1];
for(int i = 0; i < n; i++) p[--cnt[s[i]]] = i;</pre>
  for(int i = 1; i < n; i++)
    c[p[i]] = c[p[i-1]] + (s[p[i]] != s[p[i-1]]);
  vector < int > c2(n), p2(n);
  for (int k = 0; (1 << k) < n; k++) {
    int classes = c[p[n - 1]] + 1;
     fill(cnt.begin(), cnt.begin() + classes, 0);
    for(int i = 0; i < n; i++) p2[i] = (p[i] - (1 << k) + n)%n;
for(int i = 0; i < n; i++) cnt[c[i]]++;
for(int i = 1; i < classes; i++) cnt[i] += cnt[i - 1];</pre>
    for(int i = n - 1; i >= 0; i--) p[--cnt[c[p2[i]]]] = p2[i];
     c2[p[0]] = 0;
     for(int i = 1; i < n; i++) {
      pair<int, int> b1 = {c[p[i]], c[(p[i] + (1 << k))%n]};
pair<int, int> b2 = {c[p[i - 1]], c[(p[i - 1] + (1 << k))%</pre>
       c2[p[i]] = c2[p[i - 1]] + (b1 != b2);
     c.swap(c2);
```

```
return p;
// Longest Common Prefix with SA O(n)
vector<int> lcp(string &s, vector<int> &p) {
  int n = s.size();
  vector<int> ans(n - 1), pi(n);
  for(int i = 0; i < n; i++) pi[p[i]] = i;</pre>
  for (int i = 0; i < n - 1; i++) {
   if(pi[i] == n - 1) continue;
    while (s[i + lst] == s[p[pi[i] + 1] + lst]) lst++;
    ans[pi[i]] = lst;
    lst = max(0, lst - 1);
 return ans;
// Longest Repeated Substring O(n)
int lrs = 0;
for (int i = 0; i < n; ++i) lrs = max(lrs, lcp[i]);</pre>
// Longest Common Substring O(n)
// m = strlen(s);
// strcat(s, "$"); strcat(s, p); strcat(s, "#");
// n = strlen(s);
int lcs = 0;
for (int i = 1; i < n; ++i) if ((sa[i] < m) != (sa[i-1] < m))</pre>
 lcs = max(lcs, lcp[i]);
// To calc LCS for multiple texts use a slide window with
     minaueue
// The number of different substrings of a string is n*(n + 1)/2
      - sum(lcs[i])
```

5.11 Suffix Automaton

```
// Suffix Automaton Construction - O(n)
const int N = 1e6+1, K = 26;
int sl[2*N], len[2*N], sz, last;
11 cnt[2*N];
map<int, int> adj[2*N];
void add(int c) {
 int u = sz++;
 len[u] = len[last] + 1;
 cnt[u] = 1;
  int p = last:
 while (p != -1 and !adj[p][c])
   adj[p][c] = u, p = sl[p];
 if (p == -1) sl[u] = 0;
 else {
   int q = adj[p][c];
    if (len[p] + 1 == len[q]) sl[u] = q;
    else {
     int r = sz++;
      len[r] = len[p] + 1;
     sl[r] = sl[a];
     adj[r] = adj[q];
while (p != -1 and adj[p][c] == q)
       adj[p][c] = r, p = sl[p];
      sl[q] = sl[u] = r;
 last = u:
void clear() {
 for(int i=0; i<=sz; ++i) adj[i].clear();</pre>
 last = 0:
 sz = 1;
 s1[0] = -1;
void build(char *s) {
  clear();
  for(int i=0; s[i]; ++i) add(s[i]);
```

```
// Pattern matching - O(|p|)
bool check (char *p) {
 int u = 0, ok = 1;
for(int i=0; p[i]; ++i) {
   u = adj[u][p[i]];
   if (!u) ok = 0;
 return ok:
// Substring count - O(|p|)
void substr_cnt(int u) {
 d[u] = 1;
 for(auto p : adj[u]) {
   int v = p.second;
if (!d[v]) substr_cnt(v);
   d[u] += d[v];
11 substr_cnt() {
 memset(d, 0, sizeof d);
 substr_cnt(0);
 return d[0] - 1;
// k-th Substring - O(|s|)
// Just find the k-th path in the automaton.
// Can be done with the value d calculated in previous problem.
// Smallest cyclic shift - O(|s|)
// Build the automaton for string s + s. And adapt previous dp
// to only count paths with size |s|.
// Number of occurences - O(|p|)
vector<int> t[2*N];
void occur_count(int u) {
 for(int v : t[u]) occur_count(v), cnt[u] += cnt[v];
void build_tree() {
 for(int i=1; i<=sz; ++i)
   t[sl[i]].push_back(i);
  occur_count(0);
11 occur count(char *p) {
 // Call build tree once per automaton
  int u = 0;
 for(int i=0; p[i]; ++i) {
  u = adj[u][p[i]];
   if (!u) break;
 return !u ? 0 : cnt[u];
// First occurence - (|p|)
// Store the first position of occurence fp.
// Add the the code to add function:
// fp[u] = len[u] - 1;
// fp[r] = fp[q];
// To answer a query, just output fp[u] - strlen(p) + 1
// where u is the state corresponding to string p
// All occurences - O(|p| + |ans|)
// All the occurences can reach the first occurence via suffix
     links.
// So every state that contains a occreunce is reacheable by the
// first occurence state in the suffix link tree. Just do a DFS
// tree, starting from the first occurence.
// OBS: cloned nodes will output same answer twice.
// Smallest substring not contained in the string - O(|s| * K)
// Just do a dynamic programming:
// d[u] = 1 // if d does not have 1 transition
// d[u] = 1 + min d[v] // otherwise
// LCS of 2 Strings - O(|s| + |t|)
```

```
// Build automaton of s and traverse the automaton wih string t
// mantaining the current state and the current lenght.
// When we have a transition: update state, increase lenght by one.
// If we don't update state by suffix link and the new lenght will
// should be reduced (if bigger) to the new state length.
// Answer will be the maximum length of the whole traversal.
// LCS of n Strings - O(n*|s|*K)
// Create a new string S = s_1 + d1 + ... + s_n + d_n,
// where d_i are delimiters that are unique (d_i != d_j).
// For each state use DP + bitmask to calculate if it can
// reach a d_i transition without going through other d_j.
// The answer will be the biggest len[u] that can reach all
// d_i's.
```

5.12 Suffix Tree

```
// Suffix Tree
// Build: O(|s|)
// Match: 0(|p|)
template<int ALPHA_SIZE = 62>
struct SuffixTree {
  struct Node {
    int p, link = -1, 1, r, nch = 0;
    vector<int> nxt;
    Node (int _1 = 0, int _r = -1, int _p = -1) : p(_p), 1(_1), r
         (_r), nxt(ALPHA_SIZE, -1) {}
    int len() { return r - 1 + 1; }
    int next(char ch) { return nxt[remap(ch)]; }
    // change this if different alphabet
    int remap(char c) {
      if (islower(c)) return c = 'a';
      if (isalpha(c)) return c - 'A' + 26;
      return c - '0' + 52;
    void setEdge(char ch, int nx) {
      int c = remap(ch);
      if (nxt[c] != -1 and nx == -1) nch--;
      else if (nxt[c] == -1 \text{ and } nx != -1) nch++;
     nxt[c] = nx;
 };
  string s:
  long long num_diff_substr = 0;
  vector<Node> nodes:
  queue<int> leaves;
  pair<int, int> st = { 0, 0 };
 int ls = 0, rs = -1, n;
 int size() { return rs - ls + 1; }
 SuffixTree(string &_s) {
    // Add this if you want every suffix to be a node
    // s += 'S';
    n = (int) s.size();
    nodes.reserve(2 * n + 1);
    nodes.push_back(Node());
    //for (int i = 0; i < n; i++) extend();
  pair<int, int> walk(pair<int, int> _st, int 1, int r) {
   int u = _st.first;
int d = _st.second;
    while (1 \le r) {
     if (d == nodes[u].len()) {
        u = nodes[u].next(s[1]), d = 0;
        if (u == -1) return { u, d };
      } else {
        if (s[nodes[u].l + d] != s[l]) return { -1, -1 };
        if (r - 1 + 1 + d < nodes[u].len()) return { u, r - 1 +</pre>
             1 + d };
        1 += nodes[u].len() - d;
        d = nodes[u].len();
```

```
return { u, d };
int split(pair<int, int> _st) {
 int u = _st.first;
int d = _st.second;
  if (d == nodes[u].len()) return u;
  if (!d) return nodes[u].p;
  Node& nu = nodes[u];
  int mid = (int)nodes.size();
  nodes.push_back(Node(nu.1, nu.1 + d - 1, nu.p));
nodes[nu.p].setEdge(s[nu.1], mid);
  nodes[mid].setEdge(s[nu.l + d], u);
  nu.p = mid;
  nu.1 += d:
  return mid:
int getLink(int u) {
  if (nodes[u].link != -1) return nodes[u].link;
  if (nodes[u].p == -1) return 0;
  int to = getLink(nodes[u].p);
  pair<int, int> nst = { to, nodes[to].len() };
return nodes[u].link = split(walk(nst, nodes[u].l + (nodes[u].l))
        ].p == 0), nodes[u].r));
bool match(string &p) {
  int u = 0, d = 0;
  for (char ch : p) {
    if (d == min(nodes[u].r, rs) - nodes[u].l + 1) {
      u = nodes[u].next(ch), d = 1;
      if (u == -1) return false;
    } else {
      if (ch != s[nodes[u].l + d]) return false;
      d++:
  return true;
void extend() {
  int mid:
  assert (rs != n - 1);
  rs++:
  num_diff_substr += (int)leaves.size();
  do {
   pair<int, int> nst = walk(st, rs, rs);
    if (nst.first != -1) { st = nst; return; }
    mid = split(st);
    int leaf = (int) nodes.size();
num_diff_substr++;
    leaves.push(leaf);
    nodes.push_back(Node(rs, n - 1, mid));
    nodes[mid].setEdge(s[rs], leaf);
    int to = getLink(mid);
    st = { to, nodes[to].len() };
  } while (mid);
void pop() {
 assert(ls <= rs);
  1 s++:
  int leaf = leaves.front();
  leaves.pop();
  Node* nlf = &nodes[leaf];
  while (!nlf->nch) {
    if (st.first != leaf) {
      nodes[nlf->p].setEdge(s[nlf->l], -1);
      num_diff_substr -= min(nlf->r, rs) - nlf->l + 1;
      leaf = nlf->p;
      nlf = &nodes[leaf];
    } else {
      if (st.second != min(nlf->r, rs) - nlf->l + 1) {
        int mid = split(st);
        st.first = mid;
num_diff_substr -= min(nlf->r, rs) - nlf->l + 1;
        nodes[mid].setEdge(s[nlf->l], -1);
        *nlf = nodes[mid];
        nodes[nlf->p].setEdge(s[nlf->l], leaf);
        nodes.pop_back();
      break;
```

```
if (leaf and !nlf->nch) {
    leaves.push(leaf);
    int to = getLink(nlf->p);
    pair<int, int> nst = { to, nodes[to].len() };
    st = walk(nst, nlf->l + (nlf->p == 0), nlf->r);
    nlf->l = rs - nlf->len() + 1;
    nlf->r = n - 1;
}
};
```

5.13 Z Function

```
// Z-Function - O(n)
vector<int> zfunction(const string& s) {
    vector<int> z (s.size());
    for (int i = 1, 1 = 0, r = 0, n = s.size(); i < n; i++) {
        if (i <= r) z[i] = min(z[i-1], r - i + 1);
        while (i + z[i] < n and s[z[i]] == s[z[i] + i]) z[i]++;
        if (i + z[i] - 1 > r) 1 = i, r = i + z[i] - 1;
    }
    return z;
}
```

6 Mathematics

6.1 Basics

```
// Greatest Common Divisor & Lowest Common Multiple
11 gcd(l1 a, l1 b) { return b ? gcd(b, a%b) : a; }
11 lcm(l1 a, l1 b) { return a/gcd(a, b)*b; }
// Multiply caring overflow
11 mulmod(11 a, 11 b, 11 m = MOD) {
  for (a %= m; b; b>>=1, a=(a*2)%m) if (b&1) r=(r+a)%m;
  return r;
// Another option for mulmod is using long double
ull mulmod(ull a, ull b, ull m = MOD) {
  ull q = (ld) a * (ld) b / (ld) m;
ull r = a * b - q * m;
  return (r + m) % m;
// Fast exponential
ll fexp(ll a, ll b, ll m = MOD) {
  for (a %= m; b; b>>=1, a=(a*a)%m) if (b&1) r=(r*a)%m;
  return r;
//cfloor
ll cfloor(ll a, ll b) {
  11 c = abs(a);
  11 d = abs(b);
  if (a * b > 0) return c/d;
  return -(c + d - 1)/d;
```

6.2 Advanced

```
inv[i] = MOD - (MOD / i) * inv[MOD % i] % MOD;
f(n) = sum(f(i) * f(n - i - 1)), i in [0, n - 1] = (2n)! / ((n - i) - in [0, n - 1])
       +1)! * n!) = ...
 If you have any function f(n) (there are many) that follows
       this sequence (0-indexed):
 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440
 than it's the Catalan function */
11 cat[N];
for (int i = 1; i + 1 < N; i++) // needs inv[i + 1] till inv[N -
  cat[i] = 211 * (211 * i - 1) * inv[i + 1] % MOD * cat[i - 1] %
/* Floor(n / i), i = [1, n], has <= 2 * sqrt(n) diff values.
Proof: i = [1, sqrt(n)] has sqrt(n) diff values.
 For i = [sqrt(n), n] we have that 1 \le n / i \le sqrt(n)
 and thus has <= sqrt(n) diff values.
/*1 = first number that has floor(N / 1) = x
 r = last number that has floor(N / r) = x
 N / r >= floor(N / 1)
 r <= N / floor(N / 1) */
for(int l = 1, r; l <= n; l = r + 1) {
    r = n / (n / 1);</pre>
  // floor(n / i) has the same value for 1 <= i <= r
/* Recurrence using matriz
h[i + 2] = a1 * h[i + 1] + a0 * h[i]
 [h[i] \ h[i-1]] = [h[1] \ h[0]] * [a1 1] ^ (i - 1)
/* Fibonacci in O(\log(N)) with memoization
 f(2*k) = f(k)^2 + f(k-1)^2
 f(2*k + 1) = f(k)*[f(k) + 2*f(k - 1)] */
/* Wilson's Theorem Extension
B = b1 * b2 * ... * bm \pmod{n} = +-1, all bi \le n such that gcd
       (bi, n) = 1
 if(n \le 4 \text{ or } n = (odd \text{ prime})^k \text{ or } n = 2 * (odd \text{ prime})^k) B =
      -1; for any k
 else B = 1; */
/* Stirling numbers of the second kind
S(n, k) = Number of ways to split n numbers into k non-empty
S(n, 1) = S(n, n) = 1

S(n, k) = k * S(n - 1, k) + S(n - 1, k - 1)

Sr(n, k) = S(n, k) with at least r numbers in each set
 Sr(n, k) = k * Sr(n - 1, k) + (n - 1) * Sr(n - r, k - 1)
              (r - 1)
 S(n-d+1,k-d+1)=S(n,k) where if indexes i, j belong
      to the same set, then |i - j| >= d */
/* Burnside's Lemma
 |Classes| = 1 / |G| * sum(K ^ C(g)) for each g in G
 G = Different permutations possible
 C(g) = Number of cycles on the permutation g
 K = Number of states for each element
 Different ways to paint a necklace with N beads and K colors:
 G = \{(1, 2, \dots, N), (2, 3, \dots, N, 1), \dots, (N, 1, \dots, N-1)\}
 gi = (i, i + 1, ... i + N), (taking mod N to get it right) i = n
       1 ... N
 i \rightarrow 2i \rightarrow 3i \dots, Cycles in gi all have size n / gcd(i, n), so
C(gi) = gcd(i, n)

Ans = 1 / N * sum(K ^ gcd(i, n)), i = 1 ... N
 (For the brave, you can get to Ans = 1 / N * sum(euler_phi(N /
      d) * K ^ d), d | N) */
/* Mobius Inversion
 Sum of gcd(i, j), 1 \le i, j \le N?
 sum(k\rightarrow N) k * sum(i\rightarrow N) sum(j\rightarrow N) [gcd(i, j) == k], i = a * k,
       i = b * k
 = sum(k\rightarrow N) k * sum(a\rightarrow N/k) sum(b\rightarrow N/k) [gcd(a, b) == 1]
 = sum(k\rightarrow N) k * <math>sum(a\rightarrow N/k) sum(b\rightarrow N/k) sum(d\rightarrow N/k) [d \mid a] * [
       d | b] * mi(d)
 = sum(k->N) k * sum(d->N/k) mi(d) * floor(N / kd)^2, 1 = kd, 1
       <= N, k | 1, d = 1 | k
 = sum(1->N) floor(N / 1)^2 * sum(k|1) k * mi(1 / k)
 If f(n) = sum(x|n)(g(x) * h(x)) with g(x) and h(x)
       multiplicative, than f(n) is multiplicative
```

```
Hence, g(1) = sum(k|1) \ k * mi(1 / k) is multiplicative = sum(1->N) \ floor(N / 1)^2 * g(1) * /

/* Frobenius / Chicken McNugget 
n, m given, gcd(n, m) = 1, we want to know if it's possible to create N = a * n + b * m
N, a, b >= 0

The greatest number NOT possible is n * m - n - m
We can NOT create (n - 1) * (m - 1) / 2 numbers */
```

6.3 Discrete Log (Baby-step Giant-step)

```
// O(sgrt(m))
// Solve c * a^x = b \mod(m) for integer x \ge 0.
// Return the smallest x possible, or -1 if there is no solution // If all solutions needed, solve c \star a^x = b \mod(m) and (a \star b) \star
      a^y = b \mod(m)
// x + k * (y + 1) for k >= 0 are all solutions
// Works for any integer values of c, a, b and positive m
// 0^x = 1 mod(m) returns x = 0, so you may want to change it to
// You also may want to change for 0^x = 0 \mod(1) to return x = 0
      1 instead
// We leave it like it is because you might be actually checking
      for m^x = 0^x \mod(m)
// which would have x = 0 as the actual solution.
ll discrete_log(ll c, ll a, ll b, ll m) {
 c = ((c % m) + m) % m, a = ((a % m) + m) % m, b = ((b % m) + m)
       ) % m;
  if(c == b)
    return 0;
 ll g = __gcd(a, m);
if(b % g) return -1;
  if(\alpha > 1){
    l\bar{l} r = discrete_log(c * a / g, a, b / g, m / g);
    return r + (r >= 0);
  unordered_map<11, 11> babystep;
  11 n = 1, an = a % m;
  // set n to the ceil of sqrt(m):
  while (n * n < m) n++, an = (an * a) % m;
  // babysteps:
  ll bstep = b;
  for(ll i = 0; i <= n; i++) {
    babystep[bstep] = i;
    bstep = (bstep * a) % m;
  11 gstep = c * an % m;
for(ll i = 1; i <= n; i++) {</pre>
    if(babystep.find(gstep) != babystep.end())
      return n * i - babystep[gstep];
    gstep = (gstep * an) % m;
  return -1;
```

6.4 Euler Phi

```
// Euler phi (totient)
int ind = 0, pf = primes[0], ans = n;
while (lll*pf**pf <= n) {
    if (n%pf==0) ans -= ans/pf;
    while (n%pf==0) n /= pf;
    pf = primes[++ind];
}
if (n != 1) ans -= ans/n;
// IME2014
int phi[N];
void totient() {
    for (int i = 1; i < N; ++i) phi[i]=i;</pre>
```

```
for (int i = 2; i < N; i+=2) phi[i]>>=1;
for (int j = 3; j < N; j+=2) if (phi[j]==j) {
    phi[j]==;
    for (int i = 2*j; i < N; i+=j) phi[i]=phi[i]/j*(j-1);
}</pre>
```

6.5 Extended Euclidean and Chinese Remainder

```
// Extended Euclid:
void euclid(ll a, ll b, ll &x, ll &y) {
  if (b) euclid(b, a%b, y, x), y -= x*(a/b);
  else x = 1, y = 0;
// find (x, y) such that a*x + b*y = c or return false if it's
// [x + k*b/gcd(a, b), y - k*a/gcd(a, b)] are also solutions
bool diof(ll a, ll b, ll c, ll &x, ll &y) {
 euclid(abs(a), abs(b), x, y);
11 g = abs(__gcd(a, b));
  if(c % g) return false;
  x \star = c / q;
  y *= c / q;
  if(a < 0) x = -x;
  if(b < 0) y = -y;
  return true;
// auxiliar to find_all_solutions
void shift_solution (ll &x, ll &y, ll a, ll b, ll cnt) {
  x += cnt * b;
  y -= cnt * a;
// Find the amount of solutions of
// ax + by = c
// in given intervals for x and y
ll find_all_solutions (ll a, ll b, ll c, ll minx, ll maxx, ll
     miny, 11 maxy) {
  11 x, y, g = __gcd(a, b);
if(!diof(a, b, c, x, y)) return 0;
  a /= q; b /= q;
  int sign_a = a>0 ? +1 : -1;
int sign b = b>0 ? +1 : -1;
  shift_solution (x, y, a, b, (minx - x) / b);
  if(x < minx)
  shift_solution (x, y, a, b, sign_b);
if (x > maxx)
   return 0:
  int 1 \times 1 = x:
  shift\_solution (x, y, a, b, (maxx - x) / b);
  if (x > maxx)
   shift_solution (x, y, a, b, -sign_b);
  int rx1 = x;
  shift\_solution (x, y, a, b, - (miny - y) / a);
  if (y < miny)</pre>
  shift_solution (x, y, a, b, -sign_a);
if (y > maxy)
   return 0:
  int 1x^2 = x:
  shift\_solution (x, y, a, b, - (maxy - y) / a);
 if (y > maxy)
    shift_solution (x, y, a, b, sign_a);
  int rx2 = x;
  if (1x2 > rx2)
   swap (lx2, rx2);
  int 1x = max (1x1, 1x2);
  int rx = min(rx1, rx2);
  if (lx > rx) return 0;
  return (rx - 1x) / abs(b) + 1;
bool crt_auxiliar(ll a, ll b, ll m1, ll m2, ll &ans) {
  11 x, y;
```

```
if(!diof(m1, m2, b - a, x, y)) return false;
ll lcm = m1 / _gcd(m1, m2) * m2;
ans = ((a + x % (lcm / m1) * m1) % lcm + lcm) % lcm;
return true;
}

// find ans such that ans = a[i] mod b[i] for all 0 <= i < n or
    return false if not possible
// ans + k * lcm(b[i]) are also solutions
bool crt(int n, l1 a[], l1 b[], l1 &ans){
    if(!b[0]) return false;
    ans = a[0] % b[0];
    l1 l = b[0];
    for(int i = 1; i < n; i++){
        if(!b[i]) return false;
        if(!crt_auxiliar(ans, a[i] % b[i], l, b[i], ans)) return
        false;
    l *= (b[i] / _gcd(b[i], l));
}
return true;
}</pre>
```

6.6 Fast Fourier Transform(Tourist)

```
// FFT made by tourist. It if faster and more supportive,
      although it requires more lines of code.
// Also, it allows operations with MOD, which is usually an
      issue in FFT problems.
namespace fft {
 typedef double dbl;
  struct num {
   dbl x, y;

num() { x = y = 0; }

num(dbl x, dbl y) : x(x), y(y) {}
  inline num operator+ (num a, num b) { return num(a.x + b.x, a.
        y + b.y); }
  inline num operator- (num a, num b) { return num(a.x - b.x, a.
       y - b.y; }
  inline num operator* (num a, num b) { return num(a.x * b.x - a
 .y * b.y, a.x * b.y + a.y * b.x); }
inline num conj(num a) { return num(a.x, -a.y);
  int base = 1;
 vector<num> roots = {{0, 0}, {1, 0}};
 vector<int> rev = {0, 1};
 const dbl PI = acosl(-1.0);
 void ensure base(int nbase) {
    if(nbase <= base) return;</pre>
    rev.resize(1 << nbase);
    for(int i=0; i < (1 << nbase); i++) {</pre>
      rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (nbase - 1));
    roots.resize(1 << nbase);
    while(base < nbase) {
   dbl angle = 2*PI / (1 << (base + 1));</pre>
      for(int i = 1 << (base - 1); i < (1 << base); i++) {
        roots[i << 1] = roots[i];
dbl angle_i = angle * (2 * i + 1 - (1 << base));
        roots[(i << 1) + 1] = num(cos(angle_i), sin(angle_i));
      hase++:
  void fft(vector<num> &a, int n = -1) {
   if(n == -1) {
      n = a.size():
    assert((n & (n-1)) == 0);
    int zeros = __builtin_ctz(n);
ensure_base(zeros);
    int shift = base - zeros;
    for(int i = 0; i < n; i++) {
   if(i < (rev[i] >> shift)) {
        swap(a[i], a[rev[i] >> shift]);
```

```
for (int k = 1; k < n; k <<= 1) {
  for (int i = 0; i < n; i += 2 * k) {</pre>
      for (int j = 0; j < k; j++) {
        num z = a[i+j+k] * roots[j+k];

a[i+j+k] = a[i+j] - z;
        a[i+j] = a[i+j] + z;
vector<num> fa, fb;
vector<int> multiply(vector<int> &a, vector<int> &b) {
  int need = a.size() + b.size() - 1;
  int nbase = 0;
  while((1 << nbase) < need) nbase++;</pre>
  ensure_base(nbase);
  int sz = 1 << nbase;</pre>
  if(sz > (int) fa.size()) {
    fa.resize(sz);
  for(int i = 0; i < sz; i++) {
   int x = (i < (int) a.size() ? a[i] : 0);</pre>
    int y = (i < (int) b.size() ? b[i] : 0);</pre>
    fa[i] = num(x, y);
  num r(0, -0.25 / sz);
  for(int i = 0; i <= (sz >> 1); i++) {
    int j = (sz - i) & (sz - 1);
    num z = (fa[j] * fa[j] - conj(fa[i] * fa[i])) * r;
      fa[j] = (fa[i] * fa[i] - conj(fa[j] * fa[j])) * r;
    fa[i] = z;
  fft(fa, sz);
  vector<int> res(need);
  for(int i = 0; i < need; i++) {
    res[i] = fa[i].x + 0.5;
 return res;
vector<int> multiply_mod(vector<int> &a, vector<int> &b, int m
     , int eq = 0) {
 int need = a.size() + b.size() - 1;
int nbase = 0;
  while ((1 << nbase) < need) nbase++;</pre>
  ensure_base(nbase);
  int sz = 1 \ll nbase:
 if (sz > (int) fa.size()) {
    fa.resize(sz);
  for (int i = 0; i < (int) a.size(); i++) {
    int x = (a[i] % m + m) % m;
    fa[i] = num(x & ((1 << 15) - 1), x >> 15);
  fill(fa.begin() + a.size(), fa.begin() + sz, num {0, 0});
 fft(fa, sz);
if (sz > (int) fb.size()) {
    fb.resize(sz);
  if (eq) {
    copy(fa.begin(), fa.begin() + sz, fb.begin());
  } else {
    for (int i = 0; i < (int) b.size(); i++) {</pre>
      int x = (b[i] \% m + m) \% m;

fb[i] = num(x \& ((1 << 15) - 1), x >> 15);
    fill(fb.begin() + b.size(), fb.begin() + sz, num {0, 0});
    fft(fb, sz);
  dbl ratio = 0.25 / sz;
 num r2(0, -1);
  num r3(ratio, 0);
  num r4(0, -ratio);
  num r5(0, 1);
 for (int i = 0; i <= (sz >> 1); i++) {
  int j = (sz - i) & (sz - 1);
   num a1 = (fa[i] + conj(fa[j]));

num a2 = (fa[i] - conj(fa[j])) * r2;

num b1 = (fb[i] + conj(fb[j])) * r3;
    num b2 = (fb[i] - conj(fb[j])) * r4;
    if (i != j) {
     num c1 = (fa[j] + conj(fa[i]));
      num c2 = (fa[j] - conj(fa[i])) * r2;
```

```
num d1 = (fb[j] + conj(fb[i])) * r3;
      num d2 = (fb[j] - conj(fb[i])) * r4;
      fa[i] = c1 * d1 + c2 * d2 * r5;
      fb[i] = c1 * d2 + c2 * d1;
    fa[j] = a1 * b1 + a2 * b2 * r5;
    fb[j] = a1 * b2 + a2 * b1;
  fft(fa, sz);
  fft(fb, sz);
  vector<int> res(need);
  for (int i = 0; i < need; i++) {</pre>
    long long aa = fa[i].x + 0.5;
    long long bb = fb[i].x + 0.5;
long long cc = fa[i].y + 0.5;
    res[i] = (aa + (bb % m) << 15) + ((cc % m) << 30)) % m;
  return res:
vector<int> square_mod(vector<int> &a, int m) {
 return multiply_mod(a, a, m, 1);
```

6.7 Fast Fourier Transform

```
// Fast Fourier Transform - O(nlogn)
// Use struct instead. Performance will be way better!
typedef complex<ld> T;
T a[N], b[N];
struct T {
  ld x, y;
  T() : x(0), y(0) \{ \}
  T(1d a, 1d b=0) : x(a), y(b) {}
  T operator/=(ld k) { x/=k; y/=k; return (*this); }
  T operator*(T a) const { return T(x*a.x - y*a.y, x*a.y + y*a.x
  T operator+(T a) const { return T(x+a.x, y+a.y);
  T operator-(T a) const { return T(x-a.x, y-a.y);
} a[N], b[N];
// a: vector containing polynomial
// n: power of two greater or equal product size
// Use iterative version!
void fft_recursive(T* a, int n, int s) {
  if (n == 1) return;
  T tmp[n];
  for (int i = 0; i < n/2; ++i)
    tmp[i] = a[2*i], tmp[i+n/2] = a[2*i+1];
  fft_recursive(&tmp[0], n/2, s);
  fft\_recursive(\&tmp[n/2], n/2, s);
  T wn = T(\cos(s*2*PI/n), \sin(s*2*PI/n)), w(1,0);
  for (int i = 0; i < n/2; i++, w=w*wn)
a[i] = tmp[i] + w*tmp[i+n/2],
    a[i+n/2] = tmp[i] - w*tmp[i+n/2];
if (i>j) swap(a[i], a[j]);
    for (int 1=n/2; (j^=1) < 1; 1>>=1);
  for (int i = 1; (1<<i) <= n; i++) {
    int M = 1 << i;
    int K = M \gg 1;
    T wn = T(\cos(s*2*PI/M), \sin(s*2*PI/M));
    for (int j = 0; j < n; j += M) {
   T w = T(1, 0);
   for (int l = j; l < K + j; ++1) {
        T t = w*a[1 + K];

a[1 + K] = a[1]-t;
        a[1] = a[1] + t;
        w = wn * w;
```

```
}
}
}
// assert n is a power of two greater of equal product size
// n = na + nb; while (n&(n-1)) n++;
void multiply(T* a, T* b, int n) {
   fft(a,n,1);
   for (int i = 0; i < n; i++) a[i] = a[i]*b[i];
   fft(a,n,-1);
   for (int i = 0; i < n; i++) a[i] /= n;
}
// Convert to integers after multiplying:
// (int) (a[i].x + 0.5);</pre>
```

6.8 Fast Walsh-Hadamard Transform

```
// Fast Walsh-Hadamard Transform - O(nlogn)
// Multiply two polynomials, but instead of x^a * x^b = x^(a+b)
 // we have x^a * x^b = x^a (a XOR b).
// WARNING: assert n is a power of two!
void fwht(ll* a, int n, bool inv) {
  for(int l=1; 2*1 <= n; 1<<=1)
     for (int i=0; i < n; i+=2*1)
      for(int j=0; j<1; j++) {
    ll u = a[i+j], v = a[i+l+j];</pre>
         a[i+j] = (u+v) % MOD;
         a[i+l+j] = (u-v+MOD) % MOD;
         // % is kinda slow, you can use add() macro instead
          // #define add(x,y) (x+y >= MOD ? x+y-MOD : x+y)
  if(inv) {
    for (int i=0; i<n; i++) {
      a[i] = a[i] / n;
/* FWHT AND
  Matrix : Inverse
void fwht_and(vi &a, bool inv) {
  vi ret = a;
  11 u, v;
  int tam = a.size() / 2;
for(int len = 1; 2 * len <= tam; len <<= 1) {
   for(int i = 0; i < tam; i += 2 * len) {</pre>
       for(int j = 0; j < len; j++) {
    u = ret[i + j];
    v = ret[i + len + j];</pre>
         if(!inv) {
           ret[i + j] = v;
           ret[i + len + j] = u + v;
         else {
           ret[i + j] = -u + v;
ret[i + len + j] = u;
  a = ret;
/* FWHT OR
 Matrix : Inverse
void fft_or(vi &a, bool inv) {
  vi ret = a;
  11 u, v;
  int tam = a.size() / 2;
```

```
for (int len = 1; 2 * len <= tam; len <<= 1) {
    for (int i = 0; i < tam; i += 2 * len) {
        for (int j = 0; j < len; j++) {
            u = ret[i + j];
            v = ret[i + len + j];
            if (!inv) {
                ret[i + j] = u + v;
                  ret[i + len + j] = u;
            }
        else {
            ret[i + j] = v;
                ret[i + len + j] = u - v;
            }
        }
    }
    }
    a = ret;
}</pre>
```

6.9 Gaussian Elimination (xor)

```
// Gauss Elimination for xor boolean operations
// Return false if not possible to solve
// Use boolean matrixes 0-indexed
// n equations, m variables, O(n * m * m)
// eq[i][j] = coefficient of j-th element in i-th equation
// r[i] = result of i-th equation
// Return ans[j] = xj that gives the lexicographically greatest
       solution (if possible)
// (Can be changed to lexicographically least, follow the
       comments in the code)
// WARNING!! The arrays get changed during de algorithm
bool eq[N][M], r[N], ans[M];
bool gauss_xor(int n, int m) {
  for(int i = 0; i < m; i++)
     ans[i] = true;
   int lid[N] = \{0\}; // id + 1 of last element present in i-th
        line of final matrix
  int 1 = 0;
for(int i = m - 1; i >= 0; i--) {
     for(int j = 1; j < n; j++)

if(eq[j][i]) { // pivot
          swap(eq[1], eq[j]);
swap(r[1], r[j]);
     if(1 == n || !eq[1][i])
       continue;
     for(int j = 1 + 1; j < n; j++) { // eliminate column</pre>
       if(!eq[j][i])
          continue;
       for(int k = 0; k <= i; k++)
  eq[j][k] ^= eq[l][k];</pre>
       r[j] ^= r[1];
  }
for(int i = n - 1; i >= 0; i--){ // solve triangular matrix
    for(int j = 0; j < lid[i + 1]; j++)
        r[i] ^= (eq[i][j] && ans[j]);
    // for lexicographically least just delete the for bellow
    for(int j = lid[i + 1]; j + 1 < lid[i]; j++){
        ans[j] = true;
        r[i] ^= eq[i][j];
}</pre>
     if(lid[i])
       ans[lid[i] - 1] = r[i];
     else if(r[i])
       return false:
  return true:
```

6.10 Gaussian Elimination (double)

```
//Gaussian Elimination
//double A[N][M+1], X[M]
```

```
// if n < m, there's no solution
// column m holds the right side of the equation
// X holds the solutions

for(int j=0; j<m; j++) { //collumn to eliminate
    int l = j;
    for(int i=j+1; i<n; i++) //find largest pivot
        if(abs(A[i][j])>abs(A[1][j]))
        l=i;
    if(abs(A[i][j]) < EPS) continue;
    for(int k = 0; k < m+1; k++) { //swap lines
        swap(A[1][k],A[j][k]);
    }
    for(int i = j+1; i < n; i++) { //eliminate column
        double t=A[i][j]/A[j][j];
        for(int k = j; k < m+1; k++)
        A[i][k]-=t*A[j][k];
    }
}

for(int i = m-1; i >= 0; i--) { //solve triangular system
    for(int j = m-1; j > i; j--)
        A[i][m] -= A[i][j]*X[j];
    X[i]=A[i][m]/A[i][i];
}
```

6.11 Golden Section Search (Ternary Search)

```
double gss(double 1, double r) {
  double m1 = r - (r-1)/gr, m2 = 1+(r-1)/gr;
  double f1 = f (m1), f2 = f (m2);
  while(fabs(1-r)>EPE) {
    if(f1>f2) l=m1, f1=f2, m1=m2, m2=1+(r-1)/gr, f2=f (m2);
    else r=m2, f2=f1, m2=m1, m1=r-(r-1)/gr, f1=f (m1);
  }
  return 1;
}
```

6.12 Josephus

```
// UFMG
/* Josephus Problem - It returns the position to be, in order to
    not die. O(n)*/
/* With k=2, for instance, the game begins with 2 being killed
    and then n+2, n+4, ... */
11 josephus(l1 n, l1 k) {
    if(n==1) return 1;
    else return (josephus(n-1, k)+k-1)%n+1;
}

/* Another Way to compute the last position to be killed - O(d *
        log n) */
11 josephus(l1 n, l1 d) {
    ll K = 1;
    while (K <= (d - 1)*n) K = (d * K + d - 2) / (d - 1);
    return d * n + 1 - K;
}</pre>
```

6.13 Matrix Exponentiation

```
/*
   This code assumes you are multiplying two matrices that can be
    multiplied: (A nxp * B pxm)
   Matrix fexp assumes square matrices
*/
const int MOD = 1e9 + 7;
typedef long long l1;
typedef long long type;
struct matrix{
   //matrix n x m
```

```
vector<vector<type>> a;
  int n, m;
 matrix() = default;
  matrix(int _n, int _m) : n(_n), m(_m){
   a.resize(n, vector<type>(m));
  matrix operator *(matrix other) {
    matrix result(this->n, other.m);
    for(int i = 0; i < result.n; i++) {</pre>
      for(int j = 0; j < result.m; j++) {</pre>
        for(int k = 0; k < this->m; k++) {
          result.a[i][j] = (result.a[i][j] + a[i][k] * other.a[k]
                ][j]);
           //\mathrm{result.a[i][j]} = (\mathrm{result.a[i][j]} + (\mathrm{a[i][k]} * \mathrm{other.}
               a[k][j]) % MOD) % MOD;
    return result;
matrix identity(int n){
  matrix id(n, n);
  for(int i = 0; i < n; i++) id.a[i][i] = 1;
matrix fexp(matrix b, 11 e) {
 matrix ans = identity(b.n);
  while(e){
    if(e \& 1) ans = (ans * b);
    b = b * b;
    e >>= 1;
  return ans;
```

6.14 Mobius Inversion

```
// multiplicative function calculator
// euler_phi and mobius are multiplicative
// if another f[N] needed just remove comments
vector<ll> primes;
ll g[N];
  // if g(1) != 1 than it's not multiplicative
  g[1] = 1;
  // f[1] = 1;
  primes.clear();
  primes.reserve(N / 10);
  for(11 i = 2; i < N; i++) {
    if(!p[i]){
       primes.push_back(i);
       for(11 j = i; j < N; j *= i) {
   g[j] = // g(p^k) you found
   // f[j] = f(p^k) you found</pre>
         p[j] = (j != i);
    for(ll j : primes) {
       if(i * j >= N || i % j == 0)
       for (11 k = j; i * k < N; k *= j) {
        g[i * k] = g[i] * g[k];
// f[i * k] = f[i] * f[k];
         p[i * k] = true;
```

6.15 Mobius Function

```
// 1 if n == 1
// \ 0 if exists x | n\%(x^2) == 0
// else (-1)^k, k = \#(p) \mid p is prime and n p == 0
//Calculate Mobius for all integers using sieve
//O(n*log(log(n)))
void mobius() {
 for(int i = 1; i < N; i++) mob[i] = 1;</pre>
  for(ll i = 2; i < N; i++) if(!sieve[i]){</pre>
   for(ll j = i; j < N; j += i) sieve[j] = i, mob[j] *= -1;
for(ll j = i*i; j < N; j += i*i) mob[j] = 0;</pre>
//Calculate Mobius for 1 integer
//0(sgrt(n))
int mobius (int n) {
 if(n == 1) return 1;
  int p = 0;
  for (int i = 2; i*i <= n; i++)
   if(n%i == 0){
     n /= i;
      if (n%i == 0) return 0;
  if (n > 1) p++;
 return p&1 ? -1 : 1;
```

6.16 Number Theoretic Transform

```
// Number Theoretic Transform - O(nlogn)
// if long long is not necessary, use int instead to improve
       performance
const int mod = 20*(1<<23)+1;
const int root = 3;
11 w[N]:
// a: vector containing polynomial
// n: power of two greater or equal product size
for int law greatest prof
void ntt(ll* a, int n, bool inv) {
  for (int i=0, j=0; i<n; i++) {
    if (i>j) swap(a[i], a[j]);
    for (int l=n/2; (j^-1) < 1; 1>>=1);
}
   // TODO: Rewrite this loop using FFT version
  ll k, t, nrev;
  w[0] = 1;
  k = \exp(\text{root}, (\text{mod}-1) / n, \text{mod});
for (int i=1;i<=n;i++) w[i] = w[i-1] * k % mod;
  for (int i=2; i <= n; i << = 1) for (int j=0; j < n; j+=i) for (int l=0;
    1 < (i/2); 1++)  {
int x = j+1, y = j+1+(i/2), z = (n/i)*1;
t = a[y] * w[inv ? (n-z) : z] % mod;
     a[y] = (a[x] - t + mod) % mod;
     a[x] = (a[j+1] + t) % mod;
   nrev = exp(n, mod-2, mod);
  if (inv) for(int i=0; i<n; ++i) a[i] = a[i] * nrev % mod;</pre>
// assert n is a power of two greater of equal product size
// n = na + nb; while (n&(n-1)) n++;
void multiply(ll* a, ll* b, int n) {
  ntt(a, n, 0);
  ntt(b, n, 0);
  for (int i = 0; i < n; i++) a[i] = a[i]*b[i] % mod;</pre>
  ntt(a, n, 1);
```

6.17 Pollard-Rho

```
// factor(N, v) to get N factorized in vector v
// O(N ^{\circ} (1 / 4)) on average
// Miller-Rabin - Primarily Test O(|base|*(logn)^2)
ll addmod(ll a, ll b, ll m) {
  if(a >= m - b) return a + b - m;
  return a + b;
11 mulmod(l1 a, 11 b, 11 m) {
  11 \text{ ans} = 0;
  while(h){
    if(b & 1) ans = addmod(ans, a, m);
    a = addmod(a, a, m);
    h >>= 1:
  return ans:
ll fexp(ll a, ll b, ll n){
  11 r = 1:
  while(b){
    if(b & 1) r = mulmod(r, a, n);
    a = mulmod(a, a, n);
    b >>= 1:
  return r:
bool miller(ll a, ll n) {
  if (a >= n) return true;
  11 s = 0, d = n - 1;
while (d % 2 == 0) d >>= 1, s++;
  11 x = fexp(a, d, n);
  if (x == 1 | | x == n - 1) return true;
for (int r = 0; r < s; r++, x = mulmod(x,x,n)){</pre>
    if (x == 1) return false;
    if (x == n - 1) return true;
  return false:
bool isprime(ll n){
  if(n == 1) return false;
  int base[] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
for (int i = 0; i < 12; ++i) if (!miller(base[i], n)) return</pre>
        false:
  return true:
ll pollard(ll n) {
  11 x, y, d, c = 1;
if (n % 2 == 0) return 2;
  while(true){
    while (true) {
       x = addmod(mulmod(x, x, n), c, n);
       y = addmod(mulmod(y, y, n), c, n);
       y = addmod(mulmod(y, y, n), c, n);
       if (x == y) break;
       d = \underline{gcd(abs(x-y), n)};
       if (d > 1) return d;
    c++;
vector<ll> factor(ll n) {
  if (n == 1 || isprime(n)) return {n};
  11 f = pollard(n);
  vector<1l> 1 = factor(f), r = factor(n / f);
  l.insert(l.end(), r.begin(), r.end());
  sort(l.begin(), l.end());
  return 1:
//n < 2,047 \text{ base} = \{2\};
//n < 9,080,191 base = \{31, 73\};
//n < 2,152,302,898,747 base = \{2, 3, 5, 7, 11\};
//n < 318,665,857,834,031,151,167,461 base = {2, 3, 5, 7, 11,
13, 17, 19, 23, 29, 31, 37);
//n < 3,317,044,064,679,887,385,961,981 base = {2, 3, 5, 7, 11,
      13, 17, 19, 23, 29, 31, 37, 41};
```

```
// Prime factors (up to 9*10^13. For greater see Pollard Rho)
vi factors;
int ind=0, pf = primes[0];
while (pf*pf <= n) {
   while (n%pf == 0) n /= pf, factors.pb(pf);
   pf = primes[++ind];
}
if (n != 1) factors.pb(n);</pre>
```

6.19 Primitive Root

```
// Finds a primitive root modulo p
// To make it works for any value of p, we must add calculation
     of phi(p)
// n is 1, 2, 4 or p^k or 2*p^k (p odd in both cases) ll root(ll p) {
  11 n = p-1;
  vector<11> fact;
  for (int i=2; i*i<=n; ++i) if (n % i == 0) {</pre>
    fact push back (i);
    while (n \% i == 0) n /= i;
  if (n > 1) fact.push back (n);
  for (int res=2; res<=p; ++res) {</pre>
    bool ok = true;
    for (size t i=0; i<fact.size() && ok; ++i)</pre>
      ok &= exp(res, (p-1) / fact[i], p) != 1;
    if (ok) return res;
  return -1;
```

6.20 Sieve of Eratosthenes

```
// Sieve of Erasthotenes
int p[N]; vi primes;

for (ll i = 2; i < N; ++i) if (!p[i]) {
   for (ll j = i*i; j < N; j+=i) p[j]=1;
   primes.pb(i);
}</pre>
```

6.21 Simpson Rule

```
// Simpson Integration Rule
// define the function f
double f(double x) {
    // ...
}

double simpson(double a, double b, int n = 1e6) {
    double h = (b - a) / n;
    double s = f(a) + f(b);
    for (int i = 1; i < n; i += 2) s += 4 * f(a + h*i);
    for (int i = 2; i < n; i += 2) s += 2 * f(a + h*i);
    return s*h/3;
}</pre>
```

6.22 Simplex (Stanford)

```
// Two-phase simplex algorithm for solving linear programs of the form // maximize c^T x // subject to Ax <= b // x >= 0
```

```
// INPUT: A -- an m x n matrix
          b -- an m-dimensional vector
           c -- an n-dimensional vector
           x -- a vector where the optimal solution will be
// OUTPUT: value of the optimal solution (infinity if unbounded
            above, nan if infeasible)
// To use this code, create an LPSolver object with A, b, and c
// arguments. Then, call Solve(x).
#include <iostream>
#include <iomanip>
#include <vector>
#include <cmath>
#include <limits>
using namespace std;
typedef long double DOUBLE;
typedef vector<DOUBLE> VD;
typedef vector<VD> VVD;
typedef vector<int> VI;
const DOUBLE EPS = 1e-9;
struct LPSolver {
 int m, n;
  VI B, N;
  VVD D;
  LPSolver(const VVD &A, const VD &b, const VD &c) :
    m(b.size()), n(c.size()), N(n + 1), B(m), D(m + 2, VD(n + 2)
    for (int i = 0; i < m; i++) for (int j = 0; j < n; j++) D[i]
    [][j] = A[i][j];
for (int i = 0; i < m; i++) { B[i] = n + i; D[i][n] = -1; D[i]</pre>
          i][n + 1] = b[i];
    for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }
N[n] = -1; D[m + 1][n] = 1;
 void Pivot(int r, int s) {
  for (int i = 0; i < m + 2; i++) if (i != r)
  for (int j = 0; j < n + 2; j++) if (j != s)
    D[i][j] -= D[r][j] * D[i][s] / D[r][s];
  for (int j = 0; j < n + 2; j++) if (j != s) D[r][j] /= D[r][</pre>
    for (int i = 0; i < m + 2; i++) if (i != r) D[i][s] /= -D[r
    [ ][s];
D[r][s] = 1.0 / D[r][s];
swap(B[r], N[s]);
  bool Simplex(int phase) {
    int x = phase == 1 ? m + 1 : m;
    while (true) {
      int s = -1:
      for (int j = 0; j <= n; j++) {
   if (phase == 2 && N[j] == -1) continue;</pre>
         if (s == -1 || D[x][j] < D[x][s] || D[x][j] == D[x][s]
              && N[j] < N[s]) s = j;
      if (D[x][s] > -EPS) return true;
      int r = -1;
      for (int i = 0; i < m; i++) {
        if (D[i][s] < EPS) continue;</pre>
        if (r == -1 || D[i][n + 1] / D[i][s] < D[r][n + 1] / D[r</pre>
           (D[i][n+1] / D[i][s]) == (D[r][n+1] / D[r][s]) && B[i] < B[r]) r = i;
      if (r == -1) return false:
      Pivot(r, s):
  DOUBLE Solve(VD &x) {
    int r = 0;
    for (int i = 1; i < m; i++) if (D[i][n+1] < D[r][n+1]) r
    if (D[r][n + 1] < -EPS) {
      Pivot(r, n);
      int s = -1;
         for (int j = 0; j <= n; j++)</pre>
```

```
if (s == -1 || D[i][j] < D[i][s] || D[i][j] == D[i][s]
                 && N[j] < N[s]) s = j;
        Pivot(i, s);
    if (!Simplex(2)) return numeric_limits<DOUBLE>::infinity();
    x = VD(n);
    for (int i = 0; i < m; i++) if (B[i] < n) x[B[i]] = D[i][n +
    return D[m][n + 1];
int main() {
  const int n = 3;
  DOUBLE A[m][n] = {
    \{ 6, -1, 0 \},
    \{-1, -5, 0\},
    { 1, 5, 1 },
    \{-1, -5, -1\}
  DOUBLE _b[m] = { 10, -4, 5, -5 };
  DOUBLE _{c[n]} = \{ 1, -1, 0 \};
  VVD A(m);
  VD b(\underline{b}, \underline{b} + m);
  VD c(\underline{c}, \underline{c} + n);
  for (int i = 0; i < m; i++) A[i] = VD(_A[i], _A[i] + n);</pre>
  LPSolver solver (A, b, c);
 VD x;
 DOUBLE value = solver.Solve(x);
  cerr << "VALUE: " << value << endl; // VALUE: 1.29032
 cerr << "SOLUTION:"; // SOLUTION: 1.74194 0.451613 1
for (size_t i = 0; i < x.size(); i++) cerr << " " << x[i];</pre>
 cerr << endl;
 return 0;
```

7 Geometry

7.1 Miscellaneous

```
1) Square (n = 4) is the only regular polygon with integer
                       coordinates
2) Pick's theorem: A = i + b/2 - 1
       A: area of the polygon
        i: number of interior points
        b: number of points on the border
 3) Conic Rotations
       Given elipse: Ax^2 + Bxy + Cy^2 + Dx + Ey + F = 0
Convert it to: Ax^2 + Bxy + Cy^2 + Dx + Ey = 1 (this formula
        suits better for elipse, before doing this verify F = 0) Final conversion: A(x + D/2A)^2 + C(y + E/2C)^2 = 1 + D^2/4A 
               B != 0 (Rotate):
                         theta = atan2(b, c-a)/2.0;
                          A' = (a + c + b/sin(2.0*theta))/2.0; // A
                           C' = (a + c - b/sin(2.0*theta))/2.0; // C
                         D' = d*sin(theta) + e*cos(theta); // D
E' = d*cos(theta) - e*sin(theta); // E
                If you do any point calculation, for example finding elipses
                                             focus, remember to rotate the points by theta after!
```

7.2 Basics (Point)

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

```
#define st first
#define nd second
#define pb push_back
#define cl(x,v) memset((x), (v), sizeof(x))
#define db(x) cerr << #x << " == " << x << endl
#define dbs(x) cerr << x << endl #define _ << ", " <<
typedef long long 11;
typedef long double ld;
typedef pair<int, int> pii;
typedef pair<int, pii> piii;
typedef pair<11,11> pll;
typedef pair<ll, pll> plll;
typedef vector<int> vi;
typedef vector <vi> vii;
const 1d EPS = 1e-9, PI = acos(-1.);
const 11 LINF = 0x3f3f3f3f3f3f3f3f3f;
const int INF = 0x3f3f3f3f, MOD = 1e9+7;
const int N = 1e5+5;
typedef long double type;
  for big coordinates change to long long
bool ge(type x, type y) { return x + EPS > y; }
bool le(type x, type y) { return x - EPS < y; }
bool eq(type x, type y) { return qe(x, y) and le(x, y); }</pre>
int sign(type x) { return ge(x, 0) = le(x, 0); }
struct point {
  type x, y;
  point() : x(0), y(0) {}
  point(type _x, type _y) : x(_x), y(_y) {}
  point operator -() { return point(-x, -y); }
  point operator + (point p) { return point (x + p.x, y + p.y); } point operator - (point p) { return point (x - p.x, y - p.y); }
  point operator *(type k) { return point(x*k, y*k); }
  point operator / (type k) { return point (x/k, y/k); }
  //inner product
  type operator *(point p) { return x*p.x + y*p.y; }
  type operator %(point p) { return x*p.y - y*p.x; }
  bool operator == (const point &p) const{ return x == p.x and y
  bool operator != (const point &p) const{ return x != p.x or y
         !=p.v;
  bool operator < (const point &p) const \{ return (x < p.x) or (x < p.x)
          == p.x and v < p.v);
  // 0 => same direction
  // 1 => p is on the left
   //-1 => p is on the right
  int dir(point o, point p) {
  type x = (*this - o) % (p - o);
    return ge(x,0) - le(x,0);
  bool on_seg(point p, point q) {
    if (this->dir(p, q)) return 0;
    \textbf{return} \ \texttt{ge} \ (\texttt{x}, \ \texttt{min} \ (\bar{\texttt{p}}.\texttt{x}, \ \texttt{q}.\texttt{x})) \ \textbf{and} \ \texttt{le} \ (\texttt{x}, \ \texttt{max} \ (\texttt{p}.\texttt{x}, \ \texttt{q}.\texttt{x})) \ \textbf{and} \ \texttt{ge} \ (
           y, min(p.y, q.y)) and le(y, max(p.y, q.y));
  ld abs() { return sqrt(x*x + y*y); }
  type abs2() { return x*x + y*y; }
  ld dist(point q) { return (*this - q).abs(); }
  type dist2(point q) { return (*this - q).abs2(); }
  ld arg() { return atan21(y, x); }
  // Project point on vector v
  point project(point y) { return y * ((*this * y) / (y * y)); }
  // Project point on line generated by points x and y
  point project(point x, point y) { return x + (*this - x).
         project(y-x); }
  ld dist_line(point x, point y) { return dist(project(x, y)); }
  ld dist_seg(point x, point y) {
     return project(x, y).on_seg(x, y) ? dist_line(x, y) : min(
           dist(x), dist(y));
```

```
point rotate(ld sin, ld cos) { return point(cos*x - sin*y, sin )
       *x + cos*y); }
 point rotate(ld a) { return rotate(sin(a), cos(a)); }
  // rotate around the argument of vector p
 point rotate(point p) { return rotate(p.y / p.abs(), p.x / p.
       abs()); }
int direction(point o, point p, point q) { return p.dir(o, q); }
point rotate_ccw90(point p)
                              { return point (-p.y,p.x);
point rotate_cw90 (point p)
                             { return point(p.y,-p.x); }
//for reading purposes avoid using * and % operators, use the
type dot(point p, point q)
                               { return p.x*q.x + p.y*q.y; ]
type cross(point p, point q)
                              { return p.x*q.y - p.y*q.x; }
type area_2(point a, point b, point c) { return cross(a,b) +
     cross(b,c) + cross(c,a); }
//angle between (a1 and b1) vs angle between (a2 and b2)
//1 : bigger
//-1 : smaller
//0 : equal
int angle_less(const point& a1, const point& b1, const point& a2
     , const point & b2) {
  point p1(dot( a1, b1), abs(cross( a1, b1)));
  point p2(dot( a2, b2), abs(cross( a2, b2)));
  if(cross(p1, p2) < 0) return 1;
 if(cross(p1, p2) > 0) return -1;
 return 0;
ostream & operator << (ostream & os, const point &p) {
 os << "(" << p.x << "," << p.y << ")";
 return os;
```

7.3 Radial Sort

```
#include "basics.cpp"
point origin;

/*
    below < above
    order: [pi, 2 * pi)
    */

int above(point p){
    if(p.y == origin.y) return p.x > origin.x;
    return p.y > origin.y;
}

bool cmp(point p, point q){
    int tmp = above(q) - above(p);
    if(tmp) return tmp > 0;
    return p.dir(origin,q) > 0;
    //Be Careful: p.dir(origin,q) == 0
}
```

7.4 Circle

```
#include "basics.cpp"
#include "lines.cpp"

struct circle {
    point c;
    ld r;
    circle() { c = point(); r = 0; }
    circle(point _c, ld _r) : c(_c), r(_r) {}
    ld area() { return acos(-1.0)*r*r; }
    ld chord(ld rad) { return 2*r*sin(rad/2.0); }
    ld sector(ld rad) { return 0.5*rad*area()/acos(-1.0); }
    bool intersects(circle other) {
        return le(c.dist(other.c), r + other.r);
    }
}
```

```
bool contains(point p) { return le(c.dist(p), r); }
  pair<point, point> getTangentPoint(point p) {
    1d d1 = c.dist(p), theta = asin(r/d1);
   point p1 = (c - p) rotate(-theta);
point p2 = (c - p) rotate(theta);
p1 = p1*(sqrt(d1*d1 - r*r)/d1) + p;
p2 = p2*(sqrt(d1*d1 - r*r)/d1) + p;
    return make_pair(p1,p2);
circle circumcircle(point a, point b, point c) {
  point u = point((b - a).y, -(b - a).x);
  point v = point((c - a).y, -(c - a).x);
  point n = (c - b) * 0.5;
  ld t = cross(u,n)/cross(v,u);
  ans.c = ((a + c)*0.5) + (v*t);
  ans.r = ans.c.dist(a);
  return ans;
point compute_circle_center(point a, point b, point c) {
 //circumcenter
 b = (a + b)/2:
  c = (a + c)/2;
  return compute_line_intersection(b, b + rotate_cw90(a - b), c,
         c + rotate_cw90(a - c));
int inside_circle(point p, circle c) {
 if (fabs(p.dist(c.c) - c.r) < EPS) return 1;</pre>
  else if (p.dist(c.c) < c.r) return 0;</pre>
  else return 2;
} //0 = inside/1 = border/2 = outside
circle incircle( point p1, point p2, point p3 ) {
 1d m1 = p2 dist(p3);
  1d m2 = p1.dist(p3);
 Id m3 = p1.dist(p2);
point c = (p1*m1 + p2*m2 + p3*m3)*(1/(m1 + m2 + m3));
  ld s = 0.5*(m1 + m2 + m3);
  1d r = sqrt(s*(s - m1)*(s - m2)*(s - m3))/s;
  return circle(c, r);
circle minimum_circle(vector<point> p) {
 random_shuffle(p.begin(), p.end());
circle C = circle(p[0], 0.0);
for(int i = 0; i < (int)p.size(); i++) {
    if (C.contains(p[i])) continue;
     C = circle(p[i], 0.0);
    for(int j = 0; j < i; j++) {
   if (C.contains(p[j])) continue;
   C = circle((p[j] + p[i])*0.5, 0.5*p[j].dist(p[i]));
   for(int k = 0; k < j; k++) {</pre>
        if (C.contains(p[k])) continue;
         C = circumcircle(p[j], p[i], p[k]);
  return C:
// compute intersection of line through points a and b with
// circle centered at c with radius r > 0
vector<point> circle_line_intersection(point a, point b, point c
      , ld r) {
  vector<point> ret:
 b = b - a;
  a = a - c;
  1d A = dot(b, b);
  1d B = dot(a, b);
  1d C = dot(a, a) - r*r;
  1d D = B*B - A*C;
  if (D < -EPS) return ret;</pre>
  ret.push_back(c + a + b*(sqrt(D + EPS) - B)/A);
  if (D > EPS)
   ret.push_back(c + a + b*(-B - sqrt(D))/A);
  return ret;
vector<point> circle_circle_intersection(point a, point b, ld r,
       Îd R) {
  vector<point> ret;
  ld d = sqrt(a.dist2(b));
 if (d > r + R || d + min(r, R) < max(r, R)) return ret;</pre>
  1d x = (d*d - R*R + r*r) / (2*d);
```

```
1d y = sqrt(r*r - x*x);
 point v = (b - a)/d;
  ret.push_back(a + v*x + rotate_ccw90(v)*y);
 if (y > 0)
   ret.push_back(a + v*x - rotate_ccw90(v)*y);
  return ret;
//GREAT CIRCLE
double gcTheta(double pLat, double pLong, double qLat, double
     gLong) {
  pLat *= acos(-1.0) / 180.0; pLong *= acos(-1.0) / 180.0; //
       convert degree to radian
  qLat *= acos(-1.0) / 180.0; qLong *= acos(-1.0) / 180.0;
  return acos (cos (pLat) *cos (pLong) *cos (qLat) *cos (qLong) +
   cos(pLat)*sin(pLong)*cos(qLat)*sin(qLong) +
    sin(pLat)*sin(qLat));
double gcDistance(double pLat, double pLong, double qLat, double
      qLong, double radius) {
  return radius*gcTheta(pLat, pLong, qLat, qLong);
```

7.5 Closest Pair of Points

```
#include "basics.cpp"
//DIVIDE AND CONQUER METHOD
//Warning: include variable id into the struct point
 bool operator() (const point & a, const point & b) const {
   return a.y < b.y;</pre>
};
ld min_dist = LINF;
pair<int, int> best_pair;
vector<point> pts, stripe;
int n:
void upd_ans(const point & a, const point & b) {
 1d \ dist = sqrt((a.x - b.x) * (a.x - b.x) + (a.y - b.y) * (a.y - b.x)
       y));
  if (dist < min_dist) {</pre>
   min dist = dist;
    // best pair = {a.id, b.id};
void closest_pair(int 1, int r) {
 if (r - 1 <= 3) {
    for (int i = 1; i < r; ++i) {
      for (int j = i + 1; j < r; ++j) {
        upd_ans(pts[i], pts[j]);
    sort(pts.begin() + 1, pts.begin() + r, cmp_y());
    return:
  int m = (1 + r) >> 1;
 type midx = pts[m] x:
  closest_pair(l, m);
 closest_pair(m, r);
 int stripe_sz = 0;
 for (int i = 1; i < r; ++i) {
   if (abs(pts[i].x - midx) < min_dist) {
     for (int j = stripe_sz - 1; j >= 0 && pts[i].y - stripe[j]
           ].y < min_dist; --j)
        upd_ans(pts[i], stripe[j]);
      stripe[stripe_sz++] = pts[i];
  //3D (sort points by Z before starting) (cfloor in math/basics
  //map opposite side
  map<pll, vector<int>> f;
```

```
for(int i = m; i < r; i++) {</pre>
    f[{cfloor(pts[i].x, min_dist), cfloor(pts[i].y, min_dist)}].
          push_back(i);
  //find
  for(int i = 1; i < m; i++) {</pre>
    if((midz - pts[i].z) * (midz - pts[i].z) >= min_dist)
          continue:
    pll cur = {cfloor(pts[i].x, min_dist), cfloor(pts[i].y,
          min_dist) };
    for (int dx = -1; dx <= 1; dx++)
for (int dy = -1; dy <= 1; dy++)</pre>
        for(auto p : f[{cur.st + dx, cur.nd + dy}])
          min_dist = min(min_dist, pts[i].dist2(pts[p]));
int main(){
  //read and save in vector pts
  min_dist = LINF;
  stripe.resize(n);
  sort(pts.begin(), pts.end());
  closest_pair(0, n);
```

7.6 Half Plane Intersection

```
// Intersection of halfplanes - O(nlogn)
// Points are given in counterclockwise order
// by Agnez
typedef vector<point> polygon;
int cmp(ld x, ld y = 0, ld tol = EPS) {
    return (x \le y + tol) ? (x + tol < y) ? -1 : 0 : 1;
bool comp(point a, point b){
    if((cmp(a.x) > 0 | | (cmp(a.x) == 0 && cmp(a.y) > 0)) && (
           cmp(b.x) < 0 \mid \mid (cmp(b.x) == 0 && cmp(b.y) < 0)))
    if((cmp(b.x) > 0 \mid | (cmp(b.x) == 0 && cmp(b.y) > 0)) && (
          cmp(a.x) < 0 \mid \mid (cmp(a.x) == 0 && cmp(a.y) < 0)))
          return 0;
    11 R = a%b;
    if(R) return R > 0;
    return false;
namespace halfplane{
  struct L
    point p, v;
    L(){}
    L(point P, point V):p(P), v(V) {}
    bool operator<(const L &b)const{ return comp(v, b.v); }</pre>
  vector<L> line:
 void addL(point a, point b){line.pb(L(a,b-a));}
bool left(point &p, L &l){ return cmp(l.v % (p-l.p))>0; }
bool left_equal(point &p, L &l){ return cmp(l.v % (p-l.p))>=0;
  void init(){ line.clear(); }
  point pos(L &a, L &b) {
    point x=a.p-b.p;
    ld t = (b.v % x)/(a.v % b.v);
    return a.p+a.v*t;
  polygon intersect(){
    sort(line.begin(), line.end());
deque<L> q; //linhas da intersecao
    deque<point> p; //pontos de intersecao entre elas
    q.push_back(line[0]);
    for(int i=1; i < (int) line.size(); i++){</pre>
      while(q.size()>1 && !left(p.back(), line[i]))
       q.pop_back(), p.pop_back();
while(q.size()>1 && !left(p.front(), line[i]))
         q.pop_front(), p.pop_front();
       if(!cmp(q.back().v % line[i].v) && !left(q.back().p,line[i
         q.back() = line[i];
       else if(cmp(q.back().v % line[i].v))
```

```
q.push_back(line[i]), p.push_back(point());
      if(q.size()>1)
       p.back() = pos(q.back(), q[q.size()-2]);
    while(q.size()>1 && !left(p.back(),q.front()))
      q.pop_back(), p.pop_back();
    if(q.size() <= 2) return polygon(); //Nao forma poligono (</pre>
         pode nao ter intersecao)
    if(!cmp(q.back().v % q.front().v)) return polygon(); //Lados
          paralelos -> area infinita
   point ult = pos(q.back(),q.front());
    for(int i=0; i < (int) line.size(); i++)</pre>
     if(!left_equal(ult,line[i])){ ok=0; break; }
   if(ok) p.push_back(ult); //Se formar um poligono fechado
    for(int i=0; i < (int) p.size(); i++)</pre>
     ret.pb(p[i]);
    return ret;
};
```

7.7 Lines

```
#include "basics.cpp"
//functions tested at: https://codeforces.com/group/3qadGzUdR4/
      contest/101706/problem/B
//WARNING: all distance functions are not realizing sqrt
     operation
//Suggestion: for line intersections check
      line_line_intersection and then use
      compute_line_intersection
point project_point_line(point c, point a, point b) {
  1d r = dot(b - a, b - a);
  if (fabs(r) < EPS) return a;</pre>
  return a + (b - a) *dot(c - a, b - a) /dot(b - a, b - a);
point project_point_ray(point c, point a, point b) {
  1d r = dot(b - a, b - a);
  if (fabs(r) < EPS) return a;</pre>
  r = dot(c - a, b - a) / r;
  if (le(r, 0)) return a;
  return a + (b - a) *r;
point project_point_segment(point c, point a, point b) {
  ld r = dot(b - a, b - a);
  if (fabs(r) < EPS) return a;</pre>
  r = dot(c - a, b - a)/r;
  if (le(r, 0)) return a;
  if (ge(r, 1)) return b;
  return a + (b - a) *r;
ld distance_point_line(point c, point a, point b) {
  return c.dist2(project_point_line(c, a, b));
ld distance_point_ray(point c, point a, point b) {
  return c.dist2(project_point_ray(c, a, b));
ld distance_point_segment(point c, point a, point b) {
  return c.dist2(project_point_segment(c, a, b));
//not tested
ld distance_point_plane(ld x, ld y, ld z,
             ld a, ld b, ld c, ld d)
  return fabs(a*x + b*y + c*z - d)/sqrt(a*a + b*b + c*c);
bool lines_parallel(point a, point b, point c, point d) {
  return fabs(cross(b - a, d - c)) < EPS;
bool lines_collinear(point a, point b, point c, point d) {
  return lines_parallel(a, b, c, d)
    && fabs(cross(a-b, a-c)) < EPS
```

```
&& fabs(cross(c-d, c-a)) < EPS;
point lines_intersect(point p, point q, point a, point b) {
  point r = q - p, s = b - a, c(p q, a b);
  if (eq(r%s,0)) return point(LINF, LINF);
  return point (point (r.x, s.x) % c, point (r.y, s.y) % c) / (r%s)
//be careful: test line_line_intersection before using this
point compute_line_intersection(point a, point b, point c, point
       d) {
  b = b - a; d = c - d; c = c - a;
  assert(dot(b, b) > EPS && dot(d, d) > EPS);
  return a + b*cross(c, d)/cross(b, d);
bool line_line_intersect(point a, point b, point c, point d) {
  if(!lines_parallel(a, b, c, d)) return true;
  if(lines_collinear(a, b, c, d)) return true;
  return false;
//rays in direction a -> b, c -> d
bool ray_ray_intersect(point a, point b, point c, point d) {
  if (a.dist2(c) < EPS || a.dist2(d) < EPS ||</pre>
    b.dist2(c) < EPS || b.dist2(d) < EPS) return true;</pre>
  if (lines_collinear(a, b, c, d)) {
   if(ge(dot(b - a, d - c), 0)) return true;
   if(ge(dot(a - c, d - c), 0)) return true;
    return false;
  if(!line_line_intersect(a, b, c, d)) return false;
  point inters = lines_intersect(a, b, c, d);

if(ge(dot(inters - c, d - c), 0) && ge(dot(inters - a, b - a),
         0)) return true;
  return false:
bool segment_segment_intersect(point a, point b, point c, point
     d) {
  if (a.dist2(c) < EPS || a.dist2(d) < EPS ||</pre>
    b.dist2(c) < EPS || b.dist2(d) < EPS) return true;</pre>
  int d1, d2, d3, d4;
  d1 = direction(a, b, c);
  d2 = direction(a, b, d);
  d3 = direction(c, d, a);
  d4 = direction(c, d, b);
  if (d1*d2 < 0 \text{ and } d3*d4 < 0) return 1;
  return a.on_seg(c, d) or b.on_seg(c, d) or
      c.on_seg(a, b) or d.on_seg(a, b);
bool segment_line_intersect(point a, point b, point c, point d) {
  if(!line_line_intersect(a, b, c, d)) return false;
  point inters = lines_intersect(a, b, c, d);
  if(inters.on_seg(a, b)) return true;
  return false:
//ray in direction c -> d
bool segment_ray_intersect(point a, point b, point c, point d) {
  if (a.dist2(c) < EPS || a.dist2(d) < EPS ||</pre>
    b.dist2(c) < EPS || b.dist2(d) < EPS) return true;</pre>
  if (lines_collinear(a, b, c, d)) {
    if(c.on_seg(a, b)) return true;
if(ge(dot(d - c, a - c), 0)) return true;
    return false:
  if(!line_line_intersect(a, b, c, d)) return false;
  point inters = lines_intersect(a, b, c, d);
  if(!inters.on_seg(a, b)) return false;
  if(ge(dot(inters - c, d - c), 0)) return true;
  return false:
//rav in direction a -> b
bool ray_line_intersect(point a, point b, point c, point d) {
  if (a.dist2(c) < EPS || a.dist2(d) < EPS ||</pre>
    b.dist2(c) < EPS || b.dist2(d) < EPS) return true;</pre>
  if (!line_line_intersect(a, b, c, d)) return false;
  point inters = lines_intersect(a, b, c, d);
  if(!line_line_intersect(a, b, c, d)) return false;
if(ge(dot(inters - a, b - a), 0)) return true;
  return false;
```

```
ld distance_segment_line(point a, point b, point c, point d){
 if(segment_line_intersect(a, b, c, d)) return 0;
  return min(distance_point_line(a, c, d), distance_point_line(b
       , c, d));
ld distance_segment_ray(point a, point b, point c, point d){
  if(segment_ray_intersect(a, b, c, d)) return 0;
  ld min1 = distance_point_segment(c, a, b);
  ld min2 = min(distance_point_ray(a, c, d), distance_point_ray(
      b, c, d));
  return min(min1, min2);
ld distance_segment_segment(point a, point b, point c, point d) {
  if(segment_segment_intersect(a, b, c, d)) return 0;
  ld min1 = min(distance_point_segment(c, a, b),
      distance_point_segment(d, a, b));
  ld min2 = min(distance_point_segment(a, c, d),
      distance_point_segment(b, c, d));
  return min(min1, min2);
ld distance_ray_line(point a, point b, point c, point d) {
 if(ray_line_intersect(a, b, c, d)) return 0;
  ld min1 = distance_point_line(a, c, d);
 return min1:
ld distance_ray_ray(point a, point b, point c, point d) {
 if(ray_ray_intersect(a, b, c, d)) return 0;
  ld min1 = min(distance_point_ray(c, a, b), distance_point_ray(
      a, c, d));
  return min1;
ld distance_line_line(point a, point b, point c, point d) {
 if(line line intersect(a, b, c, d)) return 0;
 return distance_point_line(a, c, d);
```

7.8 Minkowski Sum

```
#include "basics.cpp"
#include "polygons.cpp"
//ITA MINKOWSKI
typedef vector<point> polygon;
* Minkowski sum
   Distance between two polygons P and Q:
    Do Minkowski (P, Q)
    Ans = min(ans, dist((0, 0), edge))
polygon minkowski (polygon & A, polygon & B) {
 polygon P; point v1, v2;
  sort_lex_hull(A), sort_lex_hull(B);
  int n1 = A.size(), n2 = B.size();
  P.push_back(A[0] + B[0]);
  for(int i = 0, j = 0; i < n1 || j < n2;) {</pre>
    v1 = A[(i + 1) *n1] - A[i *n1];

v2 = B[(j + 1) *n2] - B[j *n2];
    if (j == n2 || cross(v1, v2) > EPS) {
      P.push_back(P.back() + v1); i++;
    else if (i == n1 \mid | cross(v1, v2) < -EPS) {
     P.push_back(P.back() + v2); j++;
     P.push_back(P.back() + (v1 + v2));
      i++; j++;
  P.pop_back();
  sort_lex_hull(P);
  return P;
```

7.9 Nearest Neighbour

```
// Closest Neighbor - O(n * log(n))
const 11 N = 1e6+3, INF = 1e18;
ll n, cn[N], x[N], y[N]; // number of points, closes neighbor, x
      coordinates, y coordinates
ll sqr(ll i) { return i*i; }
11 dist(int i, int j) { return sqr(x[i]-x[j]) + sqr(y[i]-y[j]);
11 dist(int i) { return i == cn[i] ? INF : dist(i, cn[i]); }
bool cpx(int i, int j) { return x[i] < x[j] or (x[i] == x[j]) and
     y[i] < y[j]); }
bool cpy(int i, int j) { return y[i] < y[j] or (y[i] == y[j] and
     x[i] < x[j]);
11 calc(int i, 11 x0) {
 11 dlt = dist(i) - sqr(x[i]-x0);
 return dlt >= 0 ? ceil(sqrt(dlt)) : -1;
void updt(int i, int j, ll x0, ll &dlt) {
 if (dist(i) > dist(i, j)) cn[i] = j, dlt = calc(i, x0);
void cmp(vi &u, vi &v, ll x0) {
 for (int a=0, b=0; a<u.size(); ++a) {</pre>
      i = u[a], dlt = calc(i, x0);
   while(b < v.size() and y[i] > y[v[b]]) b++;
   for(int j = b-1; j >= 0
                              and y[i] - dlt <= y[v[j]]; j--)
   void slv(vi &ix, vi &iy) {
 int n = ix.size();
 if (n == 1) { cn[ix[0]] = ix[0]; return; }
 int m = ix[n/2];
  vi ix1, ix2, iv1, iv2;
  for(int i=0; i<n; ++i) {</pre>
   if (cpx(ix[i], m)) ix1.push_back(ix[i]);
   else ix2.push_back(ix[i]);
   if (cpx(iy[i], m)) iy1.push_back(iy[i]);
   else iy2.push_back(iy[i]);
  slv(ix1, iy1);
 slv(ix2, iy2);
  cmp(iy1, iy2, x[m]);
 cmp(iy2, iy1, x[m]);
void slv(int n) {
 vi ix, iy;
 ix.resize(n);
  iv.resize(n);
 for (int i=0; i<n; ++i) ix[i] = iy[i] = i;
 sort(ix.begin(), ix.end(), cpx);
 sort(iy.begin(), iy.end(), cpy);
 slv(ix, iy);
```

7.10 Polygons

#endif

```
//new change: <= 0 / >= 0 became < 0 / > 0 (yet to be tested)
void convex_hull(vector<point> &pts) {
  sort(pts.begin(), pts.end());
  pts.erase(unique(pts.begin(), pts.end()), pts.end());
   vector<point> up, dn;
  for (int i = 0; i < pts.size(); i++) {</pre>
    while (up.size() > 1 && area_2(up[up.size()-2], up.back(),
         pts[i]) > 0) up.pop_back();
    while (dn.size() > 1 && area_2(dn[dn.size()-2], dn.back(),
        pts[i]) < 0) dn.pop_back();</pre>
    up.push_back(pts[i]);
    dn.push_back(pts[i]);
  for (int i = (int) up.size() - 2; i >= 1; i--) pts.push_back(
  #ifdef REMOVE_REDUNDANT
  if (pts.size() <= 2) return;</pre>
  dn.clear():
  dn.push_back(pts[0]);
  dn.push_back(pts[1]);
  for (int i = 2; i < pts.size(); i++) {</pre>
    if (between(dn[dn.size()-2], dn[dn.size()-1], pts[i])) dn.
         pop_back();
    dn.push_back(pts[i]);
  if (dn.size() >= 3 && between(dn.back(), dn[0], dn[1])) {
    dn[0] = dn.back();
    dn.pop_back();
  pts = dn;
  #endif
//avoid using long double for comparisons, change type and
     remove division by 2
type compute_signed_area(const vector<point> &p) {
  type area = 0;
  for(int i = 0; i < p.size(); i++) {</pre>
    int j = (i+1) % p.size();
    area += p[i].x*p[j].y - p[j].x*p[i].y;
  return area:
ld compute_area(const vector<point> &p) {
 return fabs (compute signed area(p) / 2.0);
ld compute_perimeter(vector<point> &p) {
 ld per = 0;
for(int i = 0; i < p.size(); i++) {
  int j = (i+1) % p.size();</pre>
    per += p[i].dist(p[j]);
  return per:
//not tested
// TODO: test this code. This code has not been tested, please
     do it before proper use.
// http://codeforces.com/problemset/problem/975/E is a good
     problem for testing.
point compute_centroid(vector<point> &p) {
 point c(0,0);
ld scale = 6.0 * compute_signed_area(p);
for (int i = 0; i < p.size(); i++){
   int j = (i+1) % p.size();</pre>
    c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*p[i].y);
  return c / scale;
// TODO: test this code. This code has not been tested, please
     do it before proper use.
// http://codeforces.com/problemset/problem/975/E is a good
     problem for testing.
point centroid(vector<point> &v) {
  int n = v.size();
  type da = 0;
  point m, c;
  for (point p : v) m = m + p;
```

```
for (int i=0; i<n; ++i) {</pre>
  point p = v[i] - m, q = v[(i+1)%n] - m;
  type x = p % q;
  c = c + (p + q) * x;
  da += x;
  return c / (3 * da);
bool is_simple(const vector<point> &p) {
  for (int i = 0; i < p.size(); i++)</pre>
    for (int k = i+1; k < p.size(); k++) {</pre>
      int j = (i+1) % p.size();
int l = (k+1) % p.size();
      if (i == l || j == k) continue;
      if (segment_segment_intersect(p[i], p[j], p[k], p[l]))
        return false:
  return true;
bool point_in_triangle(point a, point b, point c, point cur){
 11 s1 = abs(cross(b - a, c - a));
11 s2 = abs(cross(a - cur, b - cur)) + abs(cross(b - cur, c -
       cur)) + abs(cross(c - cur, a - cur));
  return s1 == s2;
void sort_lex_hull(vector<point> &hull){
  if(compute_signed_area(hull) < 0) reverse(hull.begin(), hull.</pre>
       end());
  int n = hull.size();
  //Sort hull by x
  for(int i = 1; i < n; i++) if(hull[i] < hull[pos]) pos = i;</pre>
  rotate(hull.begin(), hull.begin() + pos, hull.end());
//determine if point is inside or on the boundary of a polygon (
      O(logn))
bool point_in_convex_polygon(vector<point> &hull, point cur){
 int n = hull.size();
  //Corner cases: point outside most left and most right wedges
  if(cur.dir(hull[0], hull[1]) != 0 && cur.dir(hull[0], hull[1])
    != hull[n - 1].dir(hull[0], hull[1]))
    return false;
  if(cur.dir(hull[0], hull[n - 1]) != 0 && cur.dir(hull[0], hull
        [n-1]) != hull[1].dir(hull[0], hull[n-1]))
  //Binary search to find which wedges it is between
  int 1 = 1, r = n - 1;
  while (r - 1 > 1) {
    int mid = (1 + r)/2;
    if(cur.dir(hull[0], hull[mid]) <= 0)1 = mid;</pre>
    else r = mid:
  return point_in_triangle(hull[1], hull[1 + 1], hull[0], cur);
// determine if point is on the boundary of a polygon (O(N))
bool point_on_polygon(vector<point> &p, point q) {
for (int i = 0; i < p.size(); i++)</pre>
  if (q.dist2(project_point_segment(p[i], p[(i+1)%p.size()], q))
         < EPS) return true;
  return false;
//Shamos - Hoey for test polygon simple in O(nlog(n))
inline bool adj(int a, int b, int n) {return (b == (a + 1) %n or
     a == (b + 1) %n);}
struct edge{
 point ini, fim;
edge(point ini = point(0,0), point fim = point(0,0)) : ini(ini
       ), fim(fim) {}
//< here means the edge on the top will be at the begin
bool operator < (const edge& a, const edge& b) {
 if (a.ini == b.ini) return direction(a.ini, a.fim, b.fim) < 0;</pre>
  if (a.ini.x < b.ini.x) return direction(a.ini, a.fim, b.ini) <</pre>
  return direction(a.ini, b.fim, b.ini) < 0;
```

```
bool is_simple_polygon(const vector<point> &pts) {
  vector <pair<point, pii>> eve;
  vector <pair<edge, int>> edgs;
  set <pair<edge, int>> sweep;
  int n = (int)pts.size();
  for (int i = 0; i < n; i++) {
   point 1 = min(pts[i], pts[(i + 1)%n]);
    point r = max(pts[i], pts[(i + 1)%n]);
    eve.pb({1, {0, i}});
    eve.pb({r, {1, i}});
    edgs.pb(make_pair(edge(l, r), i));
  sort(eve.begin(), eve.end());
  for (auto e : eve) {
    if(!e.nd.st){
      auto cur = sweep.lower_bound(edgs[e.nd.nd]);
      pair<edge, int> above, below;
      if(cur != sweep.end()){
        below = *cur;
        if(!adj(below.nd, e.nd.nd, n) and
              segment_segment_intersect(pts[below.nd], pts[(below
              .nd + 1)%n], pts[e.nd.nd], pts[(e.nd.nd + 1)%n]))
      if(cur != sweep.begin()){
         above = *(--cur);
        if(!adj(above.nd, e.nd.nd, n) and
              segment_segment_intersect(pts[above.nd], pts[(above
              .nd + 1)%n], pts[e.nd.nd], pts[(e.nd.nd + 1)%n]))
      sweep.insert(edgs[e.nd.nd]);
    else
      auto below = sweep.upper_bound(edgs[e.nd.nd]);
      auto cur = below, above = --cur;
      if(below != sweep.end() and above != sweep.begin()){
        if(!adj(below->nd, above->nd, n) and
              segment segment intersect(pts[below->nd], pts[(
              below->nd + 1)%n], pts[above->nd], pts[(above->nd +
          return false;
      sweep.erase(cur);
  return true:
// this code assumes that there are no 3 colinear points
int maximize_scalar_product(vector<point> &hull, point vec /*,
     int dir_flag*/) {
   For Minimize change: >= becomes <= and > becomes <
   For finding tangents, use same code passing direction flag
   dir_flag = -1 for right tangent
    dir_flag = 1 for left tangent
   >= or > becomes: == dir_flag
    < or <= becomes != dir_flag</pre>
   commentaries below for better clarification
  int ans = 0;
  int n = hull.size();
  if(n < 20) {
    for(int i = 0; i < n; i++) {
      if(hull[i] * vec > hull[ans] * vec) {
        //hull[ans].dir(vec, hull[i]) == dir_flag
        ans = i;
  } else {
    if(hull[1] * vec > hull[ans] * vec) {
      //hull[ans].dir(vec, hull[i]) == dir_flag
      ans = 1;
    for(int rep = 0; rep < 2; rep++) {</pre>
      int 1 = 2, r = n - 1;
while(1 != r) {
        int mid = (1 + r + 1) / 2;
        bool flag = hull[mid] * vec >= hull[mid-1] * vec;
//(hull[ans].dir(vec, hull[1]) == dir_flag
if(rep == 0) { flag = flag && hull[mid] * vec >= hull[0]
        //(hull[ans].dir(vec, hull[1]) == dir_flag
        else { flag = flag || hull[mid-1] * vec < hull[0] * vec;</pre>
```

```
//(hull[ans].dir(vec, hull[1]) != dir_flag
if(flag) {
    l = mid;
} else {
    r = mid - 1;
}
if(hull[1] * vec > hull[ans] * vec) {
    //(hull[ans].dir(vec, hull[1]) == dir_flag
    ans = 1;
}
}
return ans;
}
```

7.11 Ternary Search

```
//Ternary Search - O(log(n))
//Max version, for minimum version just change signals
11 ternary_search(11 1, 11 r){
  while (r - 1 > 3) {
    11 \text{ m1} = (1+r)/2;
    11 \text{ m2} = (1+r)/2 + 1;
    11 	ext{ f1} = f(m1), f2 = f(m2);
    //if(f1 > f2) 1 = m1;
    if (f1 < f2) 1 = m1;
  11 \text{ ans} = 0;
  for(int i = 1; i <= r; i++) {
    11 \text{ tmp} = f(i);
    //ans = min(ans, tmp);
    ans = max(ans, tmp);
  return ans;
//Faster version - 300 iteratons up to 1e-6 precision
double ternary_search(double 1, double r, int No = 300) {
    for(int i = 0; i < No; i++){
  while (r - 1 > EPS) {
    double m1 = 1 + (r - 1) / 3;
    double m2 = r - (r - 1) / 3;
     // if (f(m1) > f(m2))
    if (f(m1) < f(m2))
      1 = m1:
    else
      r = m2:
  return f(1):
```

7.12 Delaunay Triangulation

Complexity: O(nlogn)

```
Biblioteca

The definition of the Voronoi diagram immediately shows signs of applications.

* Given a set S of n points and m query points pl,...,pm, we can answer for each query point, its nearest neighbor in S. This can be done in O((n+q)log(n+q)) offline by sweeping the Voronoi diagram and query points.

Or it can be done online with persistent data structures.
```

Code by Bruno Maletta (UFMG): https://github.com/brunomaletta/

- * For each Delaunay triangle, its circumcircle does not strictly contain any points in S. (In fact, you can also consider this the defining property of Delaunay triangulation)
- * The number of Delaunay edges is at most 3n 6, so there is hope for an efficient construction.
- * Each point p belongs to S is adjacent to its nearest neighbor with a Delaunay edge.

```
* The Delaunay triangulation maximizes the minimum angle in
      the triangles among all possible triangulations.
   The Euclidean minimum spanning tree is a subset of Delaunay
#include "basics.cpp"
bool ccw(point a, point b, point c) { return area_2(a, b, c) > 0;
typedef struct QuadEdge* Q;
struct QuadEdge {
  int id;
  point o;
  Q rot, nxt;
 bool used;
  QuadEdge(int id_ = -1, point o_ = point(INF, INF)) :
    id(id_), o(o_), rot(nullptr), nxt(nullptr), used(false) {}
  Q rev() const { return rot->rot; }
  Q next() const { return nxt; }
  Q prev() const { return rot->next()->rot; }
  point dest() const { return rev() ->o; }
Q edge(point from, point to, int id_from, int id_to) {
 Q e1 = new QuadEdge(id_from, from);
  Q e2 = new QuadEdge(id_to, to);
  Q e3 = new QuadEdge;
  Q e4 = new QuadEdge;
  tie(e1->rot, e2->rot, e3->rot, e4->rot) = {e3, e4, e2, e1};
  tie(e1->nxt, e2->nxt, e3->nxt, e4->nxt) = \{e1, e2, e4, e3\};
  return e1;
void splice(0 a, 0 b) {
 swap(a->nxt->rot->nxt, b->nxt->rot->nxt);
  swap(a->nxt, b->nxt);
void del_edge(Q& e, Q ne) { // delete e and assign e <- ne</pre>
  splice(e, e->prev());
  splice(e->rev(), e->rev()->prev());
  delete e->rev()->rot, delete e->rev();
  delete e->rot; delete e;
  e = ne;
Q conn(Q a, Q b) {
 Q e = edge(a->dest(), b->o, a->rev()->id, b->id);
  splice(e, a->rev()->prev());
  splice(e->rev(), b);
  return e:
bool in_c(point a, point b, point c, point p) { // p ta na
    circunf. (a, b, c) ?
 type p2 = p*p, A = a*a - p2, B = b*b - p2, C = c*c - p2;
return area_2(p, a, b) * C + area_2(p, b, c) * A + area_2(p, c
       , a) * B > 0;
pair<Q, Q> build_tr(vector<point>& p, int 1, int r) {
  if (r-1+1 \le 3)
    Q = edge(p[1], p[1+1], 1, 1+1), b = edge(p[1+1], p[r], 1
    +1, r);
if (r-1+1 == 2) return {a, a->rev()};
    splice(a->rev(), b);
    type ar = area_2(p[1], p[1+1], p[r]);
    Q c = ar ? conn(b, a) : 0;
    if (ar >= 0) return {a, b->rev()};
    return {c->rev(), c};
  int m = (1+r)/2;
  auto [la, ra] = build_tr(p, l, m);
  auto [lb, rb] = build_tr(p, m+1, r);
  while (true) {
    if (ccw(lb->o, ra->o, ra->dest())) ra = ra->rev()->prev();
    else if (ccw(lb->o, ra->o, lb->dest())) lb = lb->rev()->next
         ();
    else break;
  Q b = conn(lb->rev(), ra);
  auto valid = [&](Q e) { return ccw(e->dest(), b->o)
```

```
if (ra->o == la->o) la = b->rev();
  if (lb->o == rb->o) rb = b;
  while (true) {
      L = b \rightarrow rev() \rightarrow next();
    if (valid(L)) while (in_c(b->dest(), b->o, L->dest(), L->
         next()->dest()))
      del_edge(L, L->next());
    Q R = b->prev();
    if (valid(R)) while (in_c(b->dest(), b->o, R->dest(), R->
         prev()->dest()))
      del_edge(R, R->prev());
    if (!valid(L) and !valid(R)) break;
    if (!valid(L) or (valid(R) and in_c(L->dest(), L->o, R->o, R
          ->dest())))
      b = conn(R, b\rightarrow rev());
   else b = conn(b->rev(), L->rev());
  return {la, rb};
//NOTE: Before calculating Delaunay add a bound triangle: (-INF,
      -INF), (INF, INF), (0, INF)
vector<vector<int>> delaunay(vector<point> v) {
 int n = v.size();
 auto tmp = v;
  vector<int> idx(n);
  iota(idx.begin(), idx.end(), 0);
  sort(idx.begin(), idx.end(), [&](int l, int r) { return v[l] <</pre>
        v[r]; });
  for (int i = 0; i < n; i++) v[i] = tmp[idx[i]];</pre>
  assert(unique(v.begin(), v.end()) == v.end());
  vector<vector<int>> g(n);
 bool col = true;
  for (int i = 2; i < n; i++) if (area_2(v[i], v[i-1], v[i-2]))</pre>
       col = false;
  if (col) {
   for (int i = 1; i < n; i++)
     g[idx[i-1]] push_back(idx[i]), g[idx[i]] push_back(idx[i
           -11);
   return q;
  Q = build_tr(v, 0, n-1).first;
  vector<0> edg = {e};
 for (int i = 0; i < edg.size(); e = edg[i++]) {
   for (0 at = e; !at->used; at = at->next()) {
      at->used = true;
     g[idx[at->id]].push_back(idx[at->rev()->id]);
edg.push_back(at->rev());
 return q;
vector<vector<point>> voronoi(const vector<point>& points, const
      vector<point>& delaunay) {
 int n = delaunav.size();
 vector<vector<point>> voronoi(n, vector<point>());
 for(int i = 0; i < n; i++) {
      for (int d = 0; d < delaunay[i].size(); d++) {</pre>
          int j = delaunay[i][d], k = delaunay[i][(d + 1) %
                delaunay[i].size()];
          circle c = circumcircle(points[i], points[j], points[k
          voronoi[i].push_back(c.c);
voronoi[j].push_back(c.c);
          voronoi[k].push_back(c.c);
```

8 Miscellaneous

8.1 Bitset

```
//Goes through the subsets of a set x :
int b = 0;
do {
  // process subset b
} while (b=(b-x)&x);
```

8.2 builtin

```
__builtin_ctz(x) // trailing zeroes
__builtin_clz(x) // leading zeroes
__builtin_popcount(x) // # bits set
__builtin_ffs(x) // index(LSB) + 1 [0 if x==0]
// Add ll to the end for long long [__builtin_clzll(x)]
```

8.3 Date

```
struct Date {
 int d, m, y;
 static int mnt[], mntsum[];
  Date() : d(1), m(1), y(1) {}
 Date(int d, int m, int y) : d(d), m(m), y(y) {}
 Date(int days) : d(1), m(1), y(1) { advance(days); }
  bool bissexto() { return (y\%4 == 0 and y\%100) or (y\%400 == 0);
  int mdays() { return mnt[m] + (m == 2)*bissexto(); }
  int ydays() { return 365+bissexto(); }
  int msum() { return mntsum[m-1] + (m > 2)*bissexto(); ]
  int ysum() { return 365*(y-1) + (y-1)/4 - (y-1)/100 + (y-1)
       /400; }
 int count() { return (d-1) + msum() + ysum(); }
   int x = y - (m<3);
    return (x + x/4 - x/100 + x/400 + mntsum[m-1] + d + 6)%7;
  void advance(int days) {
   days += count();
    d = m = 1, y = 1 + days/366;
    days -= count();
    while(days >= ydays()) days -= ydays(), y++;
    while(days >= mdays()) days -= mdays(), m++;
int Date::mnt[13] = {0, 31, 28, 31, 30, 31, 30, 31, 31, 30, 31,
int Date::mntsum[13] = {};
for(int i=1; i<13; ++i) Date::mntsum[i] = Date::mntsum[i-1] +</pre>
```

8.4 Parentesis to Poslish (ITA)

```
stack<char> op;
  for (int i = 0; paren[i]; i++) {
    if (isOp(paren[i])) {
      while (!op.empty() && prec[op.top()] >= prec[paren[i]]) {
   polish[len++] = op.top(); op.pop();
       op.push(paren[i]);
    else if (paren[i] == '(') op.push('(');
    else if (paren[i]==')') {
  for (; op.top()!='('; op.pop())
        polish[len++] = op.top();
       op.pop();
    else if (isCarac(paren[i]))
      polish[len++] = paren[i];
  for(; !op.empty(); op.pop())
    polish[len++] = op.top();
  polish[len] = 0;
  return len;
 * TEST MATRIX
int main() {
  int N, len;
  char polish[400], paren[400];
  scanf("%d", &N);
  for (int j=0; j<N; j++) {
  scanf(" %s", paren);
  paren2polish(paren, polish);</pre>
    printf("%s\n", polish);
  return 0;
```

8.5 Modular Int (Struct)

```
// Struct to do basic modular arithmetic
template <int MOD>
struct Modular {
 int v;
  static int minv(int a, int m) {
   a %= m;
   assert(a);
   return a == 1 ? 1 : int(m - ll(minv(m, a)) * ll(m) / a);
 Modular(ll _v = 0) : v(int(_v % MOD)) {
   if (v < 0) v += MOD;
 bool operator==(const Modular& b) const { return v == b.v; }
 bool operator!=(const Modular& b) const { return v != b.v;
  friend Modular inv(const Modular& b) { return Modular(minv(b.v
      , MOD)); }
  friend ostream& operator << (ostream& os, const Modular& b) {
      return os << b.v; }
  friend istream& operator>>(istream& is, Modular& b) {
   11 v:
   is >> v:
   b = Modular(_v);
   return is:
 Modular operator+(const Modular& b) const {
   Modular ans:
   ans.v = v >= MOD - b.v ? v + b.v - MOD : v + b.v;
   return ans:
 Modular operator-(const Modular& b) const {
   Modular ans;
   ans.v = v < b.v ? v - b.v + MOD : v - b.v;
   return ans;
```

```
Modular operator*(const Modular& b) const {
   Modular ans;
   ans.v = int(l1(v) * l1(b.v) % MOD);
   return ans;
}

Modular operator/(const Modular& b) const {
   return (*this) * inv(b);
}

Modular& operator+=(const Modular& b) { return *this = *this +
        b; }

Modular& operator-=(const Modular& b) { return *this = *this -
        b; }

Modular& operator*=(const Modular& b) { return *this = *this *
        b; }

Modular& operator/=(const Modular& b) { return *this = *this *
        b; }

Modular& operator/=(const Modular& b) { return *this = *this *
        b; }

modular& operator/=(const Modular& b) { return *this = *this /
        b; }

modular& operator/=(const Modular& b) { return *this = *this /
        b; }

using Mint = Modular
```

8.6 Parallel Binary Search

```
// Parallel Binary Search - O(nlog n * cost to update data
     structure + glog n * cost for binary search condition)
struct Query { int i, ans; /*+ query related info*/ };
vector<Query> req;
void pbs(vector<Query>& qs, int 1 /* = min value*/, int r /* =
     max value*/) {
 if (qs.empty()) return;
   for (auto& q : qs) req[q.i].ans = 1;
   return;
 int mid = (1 + r) / 2;
  // mid = (l + r + 1) / 2 if different from simple upper/lower
  for (int i = 1; i <= mid; i++) {
   // add value to data structure
  vector<Query> vl, vr;
 for (auto& q : qs) {
   if (/* cond */) vl.push_back(q);
   else vr.push_back(q);
 pbs(vr, mid + 1, r);
  for (int i = 1; i <= mid; i++) {</pre>
   // remove value from data structure
 pbs(vl, l, mid);
```

8.7 prime numbers

```
13 17 19 23
               41
                    43 47
                             53 59
      31
          37
                                      61
                        97
      73
           79
                    89
                             101 103 107 109
               83
   131 137 139 149 151 157
                                 163 167 173
   181 191 193 197 199 211 223 227
        241 251 257 263 269 271 277
283 293 307 311 313 317 331 337 347 349
353 359
         367 373 379 383 389 397 401 409
419
    421 431 433 439 443 449 457 461
    479 487 491 499 503 509
557 563 569 571 577 587
                                521 523 541
593 599 601
467
547
    613 617 619 631 641 643 647
673 677 683 691 701 709 719
   673 677 683 691 701 709
743 751 757 761 769 773
                                     727
                                787
739
                                     797
    821 823 827 829 839 853
                                857 859 863
        883 887 907 911 919 929 937 941
```

```
947 953 967 971 977 983 991 997 1009 1013
1019 1021 1031 1033 1039 1049 1051 1061 1063 1069
1087 1091 1093 1097 1103 1109 1117 1123 1129 1151
1153 1163 1171 1181 1187 1193 1201 1213 1217 1223
1229 1231 1237 1249 1259 1277 1279 1283 1289 1291
1297 1301 1303 1307 1319 1321 1327 1361 1367 1373
1381 1399 1409 1423 1427 1429 1433 1439 1447 1451
1453 1459 1471 1481 1483 1487 1489 1493 1499 1511
1523 1531 1543 1549 1553 1559 1567 1571 1579 1583
1597 1601 1607 1609 1613 1619 1621 1627 1637 1657
1663 1667 1669 1693 1697 1699 1709 1721 1723 1733
1741 1747 1753 1759 1777 1783 1787 1879 1801 1811
1823 1831 1847 1861 1867 1871 1873 1877 1879 1889
1901 1907 1913 1931 1933 1949 1951 1973 1979 1987

970'997 971'483 921'281'269 999'279'733
1'000'000'009 1'000'000'021 1'000'000'409 1'005'012'527
```

8.8 Python

```
# reopen
import sys
sys.stdout = open('out','w')
sys.stdin = open('in','r')

//Dummy example
R = lambda: map(int, input().split())
n, k = R(),
v, t = [], [0]*n
for p, c, i in sorted(zip(R(), R(), range(n))):
    t[i] = sum(v)+c
    v += [c]
    v = sorted(v]::-1]
    if len(v) > k:
    v.pop()
print(' '.join(map(str, t)))
```

8.9 Sqrt Decomposition

```
// Square Root Decomposition (Mo's Algorithm) - O(n^(3/2))
const int N = 1e5+1, SQ = 500;
int n, m, v[N];
void add(int p) { /* add value to aggregated data structure */ }
void rem(int p) { /* remove value from aggregated data structure
struct query { int i, l, r, ans; } qs[N];
bool c1(query a, query b) {
   if(a.1/SQ != b.1/SQ) return a.1 < b.1;</pre>
  return a.1/SQ&1 ? a.r > b.r : a.r < b.r;
bool c2(query a, query b) { return a.i < b.i; }</pre>
/* inside main */
int 1 = 0, r = -1;
sort(qs, qs+m, c1);
for (int i = 0; i < m; ++i) {
  query &q = qs[i];
  while (r < q.r) add(v[++r]);
  while (r > q.r) rem(v[r--]);
  while (1 < q.1) \text{ rem}(v[1++]);
  while (1 > q.1) add (v[--1]);
  q.ans = /* calculate answer */;
sort (qs, qs+m, c2); // sort to original order
```

8.10 Latitude Longitude (Stanford)

```
/*
```

```
Converts from rectangular coordinates to latitude/longitude and
versa. Uses degrees (not radians).
#include <iostream>
#include <cmath>
using namespace std;
struct 11
  double r, lat, lon;
struct rect
 double x, y, z;
};
11 convert(rect& P)
 Q.r = sqrt(P.x*P.x+P.y*P.y+P.z*P.z);
 Q.lat = 180/M_PI*asin(P.z/Q.r);
 Q.lon = 180/M_PI*acos(P.x/sqrt(P.x*P.x+P.y*P.y));
  return O:
rect convert(ll& Q)
 rect P;
 P.x = Q.r*cos(Q.lon*M_PI/180)*cos(Q.lat*M_PI/180);
 P.y = Q.r*sin(Q.lon*M_PI/180)*cos(Q.lat*M_PI/180);
 P.z = Q.r*sin(Q.lat*M_PI/180);
 return P;
int main()
 rect A;
 11 B;
 A.x = -1.0; A.y = 2.0; A.z = -3.0;
 B = convert(A);
cout << B.r << " " << B.lat << " " << B.lon << endl;</pre>
 A = convert(B);
 cout << A.x << " " << A.y << " " << A.z << endl;
```

8.11 Week day

```
int v[] = { 0, 3, 2, 5, 0, 3, 5, 1, 4, 6, 2, 4 };
int day(int d, int m, int y) {
y -= m<3;
return (y + y/4 - y/100 + y/400 + v[m-1] + d)%7;</pre>
```

9 Math Extra

9.1 Combinatorial formulas

```
\begin{array}{l} \sum_{k=0}^{n} k^2 = n(n+1)(2n+1)/6 \\ \sum_{k=0}^{n} k^3 = n^2(n+1)^2/4 \\ \sum_{k=0}^{n} k^4 = (6n^5 + 15n^4 + 10n^3 - n)/30 \\ \sum_{k=0}^{n} k^5 = (2n^6 + 6n^5 + 5n^4 - n^2)/12 \\ \sum_{k=0}^{n} x^k = (x^{n+1} - 1)/(x - 1) \\ \sum_{k=0}^{n} kx^k = (x - (n+1)x^{n+1} + nx^{n+2})/(x - 1)^2 \end{array}
```

$$\binom{n}{k} = \frac{n!}{(n-k)!k!}$$

$$\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}$$

$$\binom{n}{k} = \frac{n}{n-k} \binom{n-1}{k}$$

$$\binom{n}{k} = \frac{n-k+1}{k} \binom{n}{k-1}$$

$$\binom{n+1}{k} = \frac{n+1}{n-k+1} \binom{n}{k}$$

$$\binom{n}{k+1} = \frac{n-k}{k+1} \binom{n}{k}$$

$$\binom{n}{k+1} = \frac{n-k}{k+1} \binom{n}{k}$$

$$\sum_{k=1}^{n} k \binom{n}{k} = n2^{n-1}$$

$$\sum_{k=1}^{n} k^2 \binom{n}{k} = (n+n^2)2^{n-2}$$

$$\binom{m+n}{r} = \sum_{k=0}^{r} \binom{m}{k} \binom{n}{r-k}$$

$$\binom{n}{k} = \prod_{i=1}^{k} \frac{n-k+i}{i}$$

9.2 Number theory identities

Lucas' Theorem: For non-negative integers m and n and a prime p,

$$\binom{m}{n} \equiv \prod_{i=0}^{k} \binom{m_i}{n_i} \pmod{p},$$

where

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

is the base p representation of m, and similarly for n.

9.3 Stirling Numbers of the second kind

Number of ways to partition a set of n numbers into k non-empty subsets.

$${n \brace k} = \frac{1}{k!} \sum_{j=0}^{k} (-1)^{(k-j)} {k \choose j} j^{n}$$

Recurrence relation:

9.4 Burnside's Lemma

Let G be a finite group that acts on a set X. For each g in G let X^g denote the set of elements in X that are fixed by g, which means $X^g = \{x \in X | g(x) = x\}$. Burnside's lemma assers the following formula for the number of orbits, denoted |X/G|:

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

9.5 Numerical integration

RK4: to integrate $\dot{y} = f(t, y)$ with $y_0 = y(t_0)$, compute

$$k_1 = f(t_n, y_n)$$

$$k_2 = f(t_n + \frac{h}{2}, y_n + \frac{h}{2}k_1)$$

$$k_3 = f(t_n + \frac{h}{2}, y_n + \frac{h}{2}k_2)$$

$$k_4 = f(t_n + h, y_n + hk_3)$$

$$y_{n+1} = y_n + \frac{h}{6}(k_1 + 2k_2 + 2k_3 + k_4)$$