## IME ACM-ICPC Team Notebook

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# $1 \quad \text{Template} + \text{vimrc}$

## 1.1 Template

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

#define st first
#define nd second
#define mp make_pair
#define pb push_back
#define cl(x, v) memset((x), (v), sizeof(x))
#define gcd(x,y) __gcd((x),(y))

#ifindef ONLINE_JUDGE
#define db(x) cerr << #x << " == " << x << endl
#define db(x) cerr << #x << endl
#define db(x) (void)0)
#define db(x) ((void)0)
#define db(x) ((void)0)
#define db(x) ((void)0)
#endif

typedef long long ll;
typedef long double ld;

typedef pair<int, int> pii;
typedef pair<int, int> pii;
typedef pair<int, int> pil;
typedef pair<int > ll> pil;
typedef pair<int > ll> pil;
typedef vector<int> vi;
const ld EFS = le-9, PI = acos(-1.);
const int INF = 0x3fsf3f3f3f, MOD = le9+7;
const int N = le5+5;
```

```
int main() {
    //freopen("in", "r", stdin);
    //freopen("out", "w", stdout);
    return 0;
}
```

#### 1.2 vimrc

# 2 Graphs

### 2.1 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 un {
    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])
    articulation(i), art[i] = ch[i]>1;
```

#### 2.2 Strongly Connected Components

```
// Kosaraju = SCC O(V+E)
vi adj[N], adjt[N];
int ord[N], ordn, scc[N], sccn, vis[N];

void dfs(int u) {
    vis[u] = 1;
    for (int v : adj[u]) if (!vis[v]) dfs(v);
    ord[ordn++] = u;
}

void dfst(int u) {
    vis[u] = 0;
    for (int v : adjt[u]) if (vis[v]) dfst(v);
    scc[u] = sccn;
}

// in main
sccn = ordn = 1;
for (int i = 1; i <= n; ++i) if (!vis[i]) dfs(i);
for (int i = n; i > 0; --i) if (vis[ord[i]]) dfst(ord[i]), sccn++;
```

## 2.3 MST (Kruskal)

```
// Kruskal - MST O(ElogE)
vectorvectorvectorvectorvector
// + Union-find

sort(edges.begin(), edges.end());
int cost = 0;
for (auto e : edges)
    if (find(e.nd.st) != find(e.nd.nd))
    unite(e.nd.st, e.nd.nd), cost += e.st;
```

## 2.4 MST (Prim)

```
// Prim - MST O(ElogE)
vi adj[N], adjw[N];
int vis[N];
priority_queue<pri>pq;
pq.push(mp(0, 0));

while (!pq.empty()) {
   int u = pq.top().nd;
   pq.pop();
   if (vis[u]) continue;
   vis[u]=1;
   for (int i = 0; i < adj[u].size(); ++i) {
      int v = adj[u][i];
      int w = adjw[u][i];
      if (!vis[v]) pq.push(mp(-w, v));
   }
}</pre>
```

## 2.5 Shortest Path (SPFA)

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

cl(dist,63);
queuexint> 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] + v) {
      dist[v] = dist[u] + w;
      if (!inq[v]) q.push(v), inq[v] = 1;
   }
}
```

## 2.6 Shortest Path (Floyd-Warshall)

```
// Floyd-Warshall (APSP) O(V^3)
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]);</pre>
```

#### 2.7 Max Flow

```
#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<edge> edgs;
```

```
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);
bool bfs() {
 memset(h, 0, sizeof h);
  queue<int> q;
  h[src] = 1;
  q.push(src);
  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)</pre>
       q.push(v), h[v] = h[u] + 1;
  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) {</pre>
    edge &dir = edgs[g[u][i]], &rev = edgs[g[u][i]^1];
   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;
  return flow;
```

#### 2.8 Min Cost Max Flow

```
// w: weight or cost, c : capacity
struct edge {int v, f, w, c; };
int node_count, flw_lmt=INF, src, snk, flw, cst, p[N], d[N], et[N];
vector<edge> e:
vector<int> g[N];
void add_edge(int u, int v, int w, int c) {
 int k = e.size();
  node count = max(node count. u+1):
 node count = max(node_count, v+1);
  g[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<node_count; ++i) g[i].clear();</pre>
 e.clear();
 node_count = 0;
void min_cost_max_flow() {
  flw = 0, cst = 0;
  while (flw < flw_lmt) {</pre>
   memset(et, 0, node_count * sizeof et[0]);
    memset(d, 63, node_count * sizeof d[0]);
    deque<int> q;
    q.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;
    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);
     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:
```

## 2.9 Max Bipartite Cardinality Matching (Kuhn)

```
// Kuhn - Maximum Cardinality Bipartite Matching (MCBM) O(VE)
// TIP: If too slow, shuffle nodes and try again.
int x, vis[N], b[N], ans;

bool match(int u) {
    if (vis[u] == x) return 0;
    vis[u] = x;
    for (int v : adj[u])
        if (!b[v] or match(b[v])) return b[v]=u;
    return 0;
}

for (int i = 1; i <= n; ++i) ++x, ans += match(i);
// Maximum Independent Set on bipartite graph
MIS + MCBM = V
// Minimum Vertex Cover on bipartite graph
MVC = MCBM</pre>
```

## 2.10 Lowest Common Ancestor

```
// Lowest Common Ancestor <O(nlogn), O(logn)>
const int N = 1e6, M = 25;
int anc[M][N], h[N], tt;

// TODO: Calculate h[u] and set anc[0][u] = parent of node u for each u
// build (sparse table)
anc[0][rt] = rt; // set parent of the root to itself
for (int i = 1; i < M; ++i)
    for (int j = 1; j <= n; ++j)
    anc[i][j] = anc[i-1][anc[i-1][j]];

// query
int loa(int u, int v) {
    if (h[u] < h[v]) swap(u, v);
    for (int i = M-1; i >= 0; --i) if (h[u]-(1<<i) >= h[v])
        u = anc[i][u];
    if (u == v) return u;
```

```
for (int i = M-1; i >= 0; --i) if (anc[i][u] != anc[i][v])
    u = anc[i][u], v = anc[i][v];
return anc[0][u];
```

#### 2.11 2-SAT

```
// 2-SAT - O(V+E)
// For each variable x, we create two nodes in the graph: u and !u
// If the variable has index i, the index of u and !u are: 2*i and 2*i+1
int ans[N], cn, vis[N], sccn, scc[N], scch[N];
vector<int> stk, adj[N], radj[N];
void koj(int u) {
  vis[u] = 1;
  for (int v : adj[u]) if (!vis[v]) koj(v);
  stk.pb(u);
void rkoj(int u) {
  for (int v : radj[u]) if (vis[v]) rkoj(v);
 scc[u] = sccn;
void rsat(int);
void sat(int u) {
 if (ans[u] != -1) return;
  ans[u] = 1, rsat(u^1);
 for (int v : adj[u]) sat(v);
void rsat(int u) {
 if (ans[u] != -1) return;
  ans[u] = 0, sat(u^1);
  for (int v : radj[u]) rsat(v);
bool sat() {
  sccn = 1; // Kosaraju's
  for (int i = 2; i <= cn; i++) if (!vis[i]) koj(i);</pre>
  while (stk.size()) {
    int u = stk.back(); stk.pop_back();
    if (vis[u]) rkoj(u), scch[sccn++] = u;
  // Checks if exists a valid assingment.
 for (int i = 2; i <= cn; i+=2) if (scc[i] == scc[i^1]) return 0;</pre>
  memset (ans, -1, sizeof ans);
  // To set value of x to true (or false) call sat(x) (or sat(x^1)) below.
  // Finds a valid assignment. Erase if not needed.
  for (int i = scen - 1; i > 0; --i) sat (sech[i]);
  // Check for inconsistencies in implication graph.
  for (int u = 2; u \le cn; u++) if (ans[u] == 1)
    for (int v : adj[u]) if (!ans[v]) return 0;
  return 1:
void add_clause(int x, int y) {
 cn = \max(cn, \max(x|1, y|1));

adj[x].pb(y), adj[y^1].pb(x^1);
  radj[y].pb(x), radj[x^1].pb(y^1);
void reset() {
  memset(ans, -1, sizeof ans);
  for(int i=0; i<=cn; ++i) adj[i].clear(), radj[i].clear();</pre>
 cn = 0;
```

### 2.12 Erdos-Gallai

```
\begin{tabular}{ll} // Erdos-Gallai - O(nlogn) \\ // check if it's possible to create a simple graph (undirected edges) from \end{tabular}
```

```
// a sequence of vertice's degrees
bool gallai(vector<int> v) {
    vector<tl> 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];
    if (sum.back() % 2) return 0;

for (int k = 1; k < v.size(); k++) {
    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;
```

### 3 Mathematics

#### 3.1 Basics

```
// Greatest Common Divisor & Lowest Common Multiple
11 gcd(ll a, ll b) { return b ? gcd(b, a%b) : a; }
11 1cm(11 a, 11 b) { return a*(b/gcd(a, b)); }
// Multiply caring overflow
11 mulmod(11 a, 11 b, 11 m = MOD) {
  11 r=0;
 for (a %= m; b; b>>=1, a=(a*2)%m) if (b&1) r=(r+a)%m;
 return r;
// Fast exponential
11 fexp(11 a, 11 b, 11 m = MOD) {
 ll r=1;
 for (a %= m; b; b>>=1, a=(a*a)%m) if (b&1) r=(r*a)%m;
 return r;
// Multiplicative Inverse
11 inv[N];
inv[1] = 1;
for (int i = 2; i < MOD; ++i)</pre>
 inv[i] = (MOD - (MOD/i) *inv[MOD%i]%MOD)%MOD;
// Fibonacci
// Fn = Fn-1 + Fn-2
// F0 = 0 : F1 = 1
f[0] = 0; f[1] = 1;
for (int i = 2; i \le n; i++) f[i] = f[i-1] + f[i-2];
// Catalan
// Cn = (2n)! / ((n+1)! * n!)
// 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440
cat[n] = (2*(2*n-1)/(n+1)) * cat[n-1]
// Stirling
// S(n, 1) = S(n, n) = 1
// S(n, k) = k*S(n-1, k) + S(n-1, k-1)
```

### 3.2 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] >> =1;
    for (int j = 2; i < N; i+2) phi[i] >> =1;
    for (int j = 3; j < N; j+2) if (phi[j] ==j) {</pre>
```

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

#### 3.3 Extended Euclidean

```
// Extended Euclid: gcd(a, b) = x*a + y*b
void euclid(int a, int b, int &x, int &y, int &d) {
   if (b) euclid(b, a*b, y, x, d), y -= x*(a/b);
   else x = 1, y = 0, d = a;
}
```

#### 3.4 Miller-Rabin

```
// Miller-Rabin - Primarily Test O(k*logn*logn*logn)
bool miller(ll a, ll n) {
   if (a >= n) return 1;
    ll s = 0, d = n-1;
   while (d%2 == 0 and d) d >>= 1, s++;
    ll x = fexp(a, d, n);
   if (x == 1 or x == n-1) return 1;
   for (intr = 0; r < s; r++, x = mulmod(x,x,n)) {
      if (x == 1) return 0;
      if (x == n-1) return 1;
   }
   return 0;
}
bool isprime(ll n) {
   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 0;
   return 1;
}</pre>
```

#### 3.5 Prime Factors

```
// 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>
```

### 3.6 Pollard-Rho

```
// Pollard Rho - Integer factoring O(n^1/4)
// requires n to be composite (use Miller Rabin to test)
11 pollard(11 n) {
    11 n, y, d, c=-1;
    if (n%2=0) return 2;
    while (1) {
        y = x = 2;
        while (1) {
            x = mulmod(x, x, n); x = (x-c)%n;
            y = mulmod(y, y, n); y = (y-c)%n;
            y = mulmod(y, y, n); y = (y-c)%n;
            y = mulmod(y, y, n); if (d = n) break;
            else if (d > 1) return d;
    }
    c--;
}
}
// Factorize number using pollar
void fator(11 n, vector(11>6 v) {
    if (isprime(n)) { v.pb(n); return; }
}
```

11 f = pollard(n);
factorize(f, v); factorize(n/f, v);

#### 3.7 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 \text{ 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];
void fft(T* a, int n, int s) {
 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; l>>=1);
 for (int i = 1; (1 << i) <= n; i++) {
   int M = 1 << i;</pre>
    int K = M >> 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 1 = j; 1 < 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);
  fft(b,n,1);
 for (int i = 0; i < n; i++) a[i] = a[i]*b[i];
 for (int i = 0; i < n; i++) a[i] /= n;
// Convert to integers after multiplying:
// (int) (a[i].x + 0.5);
```

#### 3.8 Number Theoretic Transform

11 f = pollard(n)

```
// 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;
// a: vector containing polynomial
// n: power of two greater or equal product size
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 1=n/2; (j^{=1}) < 1; 1>>=1);
  // TODO: Rewrite this loop using FFT version
 w[0] = 1;
  k = \exp(root, (mod-1) / n, mod);
  for (int i=1;i<=n;i++) w[i] = w[i-1] * k % mod;</pre>
  for (int i=2; i <= n; i << = 1) for (int j=0; j < n; j+=i) for (int l=0; l < (i/2); l++) {
   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);
```

#### 3.9 Fast Walsh-Hadamard Transform

```
// Fast Walsh-Hadamard Transform - O(nlogn)
// Multiply two polynomials, but instead of x^a \star x^b = x^(a+b)
// we have x^a * x^b = x^a (a XOR b).
// Also you can look at it as a multivariable cyclic convolution
void fwht(ll* a, int n, bool inv) {
 for(int 1=1; 2*1 <= n; 1<<=1) {</pre>
   for(int i=0; i < n; i+=2*1) {
     for(int j=0; j<1; j++) {</pre>
       11 u = a[i+j], v = a[i+l+j];
       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;
// assert n is a power of two!
```

### 3.10 Chinese Remainder

```
// finds z \pmod{p*q} so z = x \pmod{p} and z = y \pmod{q} ll chinese(ll x, ll p, ll p, ll q) { ll s, r, d, mod p*q; euclid(p, q, r, s, d); return ((x*(s*q^mod) + y*(r*p^mod) % mod) + mod) % mod;
```

#### 3.11 Primitive Root

```
// Finds a primitive root modulo p
11 root(11 p) {
11 n = p-1;
vector(11> fact;
for (int i=2; i*i<=n; ++i) if (n % i == 0) {
    fact.push_back (i);
    while (n % i == 0) n /= i;
}
if (n > 1) fact.push_back (n);
for (int res=2; res<=p; ++res) {
    bool ok = true;
    for (size_t i=0; i<fact.size() && ok; ++i)
        ok &= exp(res, (p-1) / fact[i], p) != 1;
    if (ok) return res;
}
return -1;
}</pre>
```

## 3.12 Gaussian Elimination (double)

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

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(fabs(A[i][j])>fabs(A[1][j]))
        l=i;
    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];
}
```

### 3.13 Gaussian Elimination (modulo prime)

```
//11 A[N] [M+1], X[M]

for(int j=0; j<m; j++) { //collumn to eliminate
    int 1 = j;
    for(int i=j+1; i<n; i++) //find nonzero pivot
        if(A[i][j]%p)
        l=i;
    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
        ll t=mulmod(A[i][j],inv(A[j][j],p),p);
        for(int k = j; k < m+1; k++)
            A[i][k]=(A[i][k]-mulmod(t,A[j][k],p)+p)%p;
    }
}

for(int i = m-1; i >= 0; i--) { //solve triangular system
    for(int j = m-1; j > i; j--)
        A[i][m] = (A[i][m] - mulmod(A[i][j],X[j],p)+p)%p;
    X[i] = mulmod(A[i][m],inv(A[i][i],p),p);
}
```

### 3.14 Gaussian Elimination (extended inverse)

```
// Gauss-Jordan Elimination with Scaled Partial Pivoting
 // Extended to Calculate Inverses - O(n^3)
// To get more precision choose m[j][i] as pivot the element such that m[j][i] / mx[j] is maximized.
// mx[j] is the element with biggest absolute value of row j.
 ld C[N][M]; // N = 1000, M = 2*N+1;
bool elim() {
  for(int i=0; i<row; ++i) {</pre>
    int p = i; // Choose the biggest pivot
     for(int j=i; j<row; ++j) if (abs(C[j][i]) > abs(C[p][i])) p = j;
     for(int j=i; j<col; ++j) swap(C[i][j], C[p][j]);</pre>
     if (!C[i][i]) return 0;
     ld c = 1/C[i][i]; // Normalize pivot line
     for(int j=0; j<col; ++j) C[i][j] *= c;</pre>
     for (int k=i+1; k<col; ++k) {</pre>
       ld c = -C[k][i]; // Remove pivot variable from other lines
       for(int j=0; j<col; ++j) C[k][j] += c*C[i][j];</pre>
   // Make triangular system a diagonal one
   for (int i=row-1; i>=0; --i) for (int j=i-1; j>=0; --j) {
     1d c = -C[j][i];
    for(int k=i; k<col; ++k) C[j][k] += c*C[i][k];</pre>
  return 1;
 // Finds inv, the inverse of matrix m of size n x n.
 // Returns true if procedure was successful.
bool inverse(int n, ld m[N][N], ld inv[N][N])
  for(int i=0; i<n; ++i) for(int j=0; j<n; ++j)
    C[i][j] = m[i][j], C[i][j+n] = (i == j);
  row = n, col = 2*n;
  bool ok = elim();
  for(int i=0; i<n; ++i) for(int j=0; j<n; ++j) inv[i][j] = C[i][j+n];</pre>
  return ok;
// Solves linear system m*x = y, of size n x n
bool linear_system(int n, ld m[N][N], ld *x, ld *y) {
   for(int i=0; i<n; ++i) for(int j=0; j<n; ++j) C[i][j] = m[i][j];
   for(int j=0; j<n; ++j) C[n][j] = x[j];</pre>
   row = n, col = n+1;
  bool ok = elim();
  for(int j=0; j<n; ++j) y[j] = C[n][j];</pre>
  return ok:
```

## 3.15 Golden Section Search (Ternary Search)

```
double gss(double 1, double r) {
   double m1 = r-(r-1)/gr, m2 = 1+(r-1)/gr;
   double m1 = f(m1), f2 = f(m2);
   while(fabs(1-r)>EPS) {
      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;
}
```

### 3.16 Josephus

```
// UPMC
/* 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(11 n, 11 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(11 n, 11 d) {
    11 K = 1;
    while (K <= (d - 1)*n) K = (d * K + d - 2) / (d - 1);
    return d * n + 1 - K;
}</pre>
```

### 3.17 Simpson Rule

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

double simpson(double a, double b, int n = le6) {
    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>
```

### 3.18 Discrete Log (Baby-step Giant-step)

```
// solve the discrete equation a^k = m \mod(p).
// i.e find k such that the equation above is satisfied.
11 discrete_log(ll a, ll m, ll p) {
 unordered_map<11, 11> babystep;
 11 b = 1, an = a;
  // set b to the ceil of sqrt(p):
  while (b*b < p) b++, an = (an * a) % p;
  // babysteps:
 11 bstep = m;
 for(ll i=0; i<=b; i++) {
   babystep[bstep] = i;
   bstep = (bstep * a) % p;
  // giantsteps:
  for(11 i=1; i<=b; i++) {
   if(babystep.count(gstep)) {
     return (b * i - babystep[gstep]);
   gstep = (gstep * an) % p;
  // returns -1 if there isn't any possible value for the answer.
 return -1;
```

#### 3.19 Mobius Function

```
// 1 if n == 1
// 0 if exists x | n% x == 0
// else (-1) *k, k = #(p) | p is prime and n%p == 0
int mobius(int n) {
  int p = 0;
  int tmp = n;
  for(int i = 2; i*i <= n; i++)
   if(n%i == 0) {
      n /= i;
      p++;
    }</pre>
```

```
if(n%i == 0) return 0;
}
return p&1 ? 1 : -1;
```

## 3.20 Simplex (Stanford)

```
// Two-phase simplex algorithm for solving linear programs of the form
      maximize
      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 stored
// 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 as
// 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) {
   N[n] = -1; D[m + 1][n] = 1;
 void Pivot(int r, int s) {
  swap(B[r], N[s]);
 bool Simplex(int phase) {
   int x = phase == 1 ? m + 1 : m:
   while (true) {
     int s = -1;
    int 3 = 1,
for (int j = 0; j <= n; j++) {
   if (phase == 2 && N[j] == -1) continue;
   if (s == -1 || D[x][j] < D[x][s] || D[x][j] == D[x][s] && N[j] < N[s]) s = j;</pre>
     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][s] ||
         if (r == -1) return false:
     Pivot(r, s);
 DOUBLE Solve(VD &x) {
   for (int i = 1; i < m; i++) if (D[i][n+1] < D[r][n+1]) r = i;
   if (D[r][n + 1] < -EPS) {
```

```
Pivot(r, n);
      if (!Simplex(1) || D[m + 1][n + 1] < -EPS) return -numeric_limits<DOUBLE>::infinity();
      for (int i = 0; i < m; i++) if (B[i] == -1) {
        int s = -1;
        for (int j = 0; j \le n; j++)
          if (s == -1 \mid \mid D[i][j] < D[i][s] \mid \mid D[i][j] == D[i][s] && N[j] < N[s]) s = j;
    if (!Simplex(2)) return numeric_limits<DOUBLE>::infinity();
    for (int i = 0; i < m; i++) if (B[i] < n) x[B[i]] = D[i][n + 1];
    return D[m][n + 1];
int main() {
  const int m = 4;
  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);
 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;
```

# 4 Strings

### 4.1 Rabin-Karp

```
// Rabin-Karp - String Matching + Hashing O(n+m)
const int B = 31;
char s[N], p[N];
int n, m; // n = strlen(s), m = strlen(p)

void rabin() {
    if (n<m) return;
    int hp = 0, hs = 0, E = 1;
    for (int i = 0; i < m; ++i)
        hp = ((hp*H) %MOD + p[i]) %MOD,
        hs = ((hp*H) %MOD + s[i]) %MOD,
        b = (E*H) %MOD;

if (hs == hp) { /* matching position 0 */ }
for (int i = m; i < n; ++i) {
        hs = ((hs*H) %MOD + s[i]) %MOD;
        hs = (hs*H) %MOD + s[i]) %MOD;
        if (hs == hp) { /* matching position i-m+l */ }
}</pre>
```

### 4.2 Knuth-Morris-Pratt

```
// Knuth-Morris-Pratt - String Matching O(n+m)
char s[N], p[N];
int b[N], n, m; // n = strlen(s), m = strlen(p);
```

```
void kmppre() {
  b[0] = -1;
  for (int i = 0, j = -1; i < m; b[++i] = ++j)
   while (j >= 0 and p[i] != p[j])
        j = b[j];
}

void kmp() {
  for (int i = 0, j = 0; i < n;) {
    while (j >= 0 and s[i] != p[j]) j=b[j];
    i++, j++;
    if (j == m) {
        // match position i-j
        j = b[j];
    }
}
```

#### 4.3 Z Function

```
void z_f(char *s, int *z) {
   int l=0,r=0, n=strlen(s);
   for(int i = 1; i<n; i++) {
      if(i <= r)
        z[i]=min(z[i-1],r-i+1);
      while(z[i]+i<n and s[z[i]+i]==s[z[i]])
      z[i]++;
      if(r<i+z[i]-1)
      l=i,r=i+z[i]-1;
   }
}</pre>
```

#### 4.4 Prefix Function

```
void p_f(char *s, int *pi) {
   int n = strlen(s);
   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]++;
   }
}
```

## 4.5 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];</pre>
        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][j]
    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
```

```
A[i][c]=A[pi[i]][c]; //try second largest suffix
 //Create KMP "string appending" automaton
// g_n = g_n(n-1) + char(n) + g_n(n-1)

// g_n = g_n(n-1) + char(n)

// g_n = g_n(n-1)

// g_n = g_n(n-1)
 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++) {</pre>
                     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 q_i -> K[i][j] matches
 for(int i = 0; i < m; i++) {
           for(int j = 0; j <= len; j++) {
                     if(<u>i</u>==0)
                                K[i][j] = (j==len); //append empty string
                      else {
                                int x = F[i-1][j]; //append q_(i-1)
                                x = A[x][j]; //append character j
                                K[i][j] = K[i-1][j] /*append q_{-}(i-1)*/ + (x==len) /*append character j*/ + K[i-1][x]; /*
                                                 append q_{(i-1)} */
          }
 //number of matches in q k
int answer = K[0][k];
```

#### 4.6 Aho-Corasick

```
// Aho Corasick - <O(sum(m)), O(n + #matches)>
// Multiple string matching
int p[N], f[N], nxt[N][26], ch[N];
int tsz=1; // size of the trie
int cnt[N]; // used to know number of matches
// used to know which strings matches.
// S is the number of strings. Can use set instead
const int S = 2e3+5;
bitset<S> elem[N];
void init() {
 tsz=1:
 memset(f, 0, sizeof(f));
 memset(nxt, 0, sizeof(nxt));
 memset(cnt, 0, sizeof(cnt));
 for (int i = 0; i < N; i++) elem[i].reset();</pre>
void add(const string &s, int x) {
 int cur = 1; // the first element of the trie is the root
 for (int i=0; s[i]; ++i) {
   int j = s[i] - 'a';
   if (!nxt[cur][j]) {
     tsz++;
     p[tsz] = cur;
     ch[tsz] = j;
     nxt[cur][j] = tsz;
   cur = nxt[cur][j];
  cnt[cur]++; //
 elem[cur].set(x);
```

```
void build() {
 queue<int> q;
 for(int i=0; i<26; ++i) {</pre>
   nxt[0][i] = 1;
   if (nxt[1][i]) q.push(nxt[1][i]);
 while (!q.empty()) {
   int v = q.front(); q.pop();
   int u = \hat{f}[p[v]];
   while (u \text{ and } !nxt[u][ch[v]]) u = f[u];
   f[v] = nxt[u][ch[v]];
   cnt[v] += cnt[f[v]];
   for (int i = 0; i < 26; ++i) if (nxt[v][i])</pre>
     q.push(nxt[v][i]);
// Return ans to get number of matches
// Return a map (or global array) if want to know how many of each string have matched
bitset<S> match(char *s) {
 int ans = 0;  // used to know the number of matches
 bitset<S> found; // used to know which strings matches
 int x = 1;
 for (int i = 0; s[i]; ++i) {
   int t = s[i] - 'a';
   while (x \text{ and } !nxt[x][t]) x = f[x];
   x = nxt[x][t];
   // match found
   ans += cnt[x]:
   found |= elem[x];
 return found;
```

#### 4.7 Manacher

```
// Manacher (Longest Palindromic String) - O(n)
int lps[2*N+5];
char s[N];
int manacher() {
 int n = strlen(s);
 string p (2*n+3, '#');
p[0] = '^';
 for (int i = 0; i < n; i++) p[2*(i+1)] = s[i];
 p[2*n+2] = '$';
 int k = 0, r = 0, m = 0;
  int 1 = p.length();
  for (int i = 1; i < 1; i++) {
   int o = 2 * k - i;
    lps[i] = (r > i) ? min(r-i, lps[o]) : 0;
    while (p[i + 1 + lps[i]] == p[i - 1 - lps[i]]) lps[i]++;
   if (i + lps[i] > r) k = i, r = i + lps[i];
   m = max(m, lps[i]);
 return m;
```

## 4.8 Suffix Array

```
// Suffix Array O(nlogn)
char s[N];
int n, r, ra[N], sa[N], tra[N], tsa[N], c[N]; // n = strlen(s)

void count (int k) {
   int sum = 0, x = max(300, n); cl(c, 0);
   for (int i = 0; i < n; ++i) c[i+kxn ? ra[i+k] : 0]++;
   for (int i = 0; i < x; ++i) sum += c[i], c[i] = sum-c[i];
   for (int i = 0; i < n; ++i) tsa[c[sa[i]+kxn ? ra[sa[i]+k] : 0]++] = sa[i];
   for (int i = 0; i < n; ++i) sa[i] = tsa[i];
}</pre>
```

```
void suffixarray() {
  for (int i = 0; i < n; ++i) ra[i] = s[i], sa[i] = i;</pre>
  for (int k = 1; k < n; k <<= 1) {
    count(k); count(0);
    tra[sa[0]] = r = 0;
for (int i = 1; i < n; ++i)
    tra[sa[i]] = (ra[sa[i]] == ra[sa[i-1]]  and ra[sa[i]+k] == ra[sa[i-1]+k]) ? r : ++r; for (int i = 0; i < n; ++i) ra[i] = tra[i];
    if (ra[sa[n-1]] == n-1) break;
// String matching with SA O(mlogn)
int mlo, mhi;
int match(char p[], int m) {
  int lo = 0, hi = n-1;
while (lo < hi) {</pre>
    int mid = (lo+hi)/2;
    int res = strncmp(s+sa[mid], p, m);
    if (res < 0) lo = mid+1;
    else hi = mid;
  if (strncmp(s+sa[lo], p, m)) return 0; // no match
   lo = 0, hi = n-1;
  while (lo < hi) {
    int mid = (lo+hi)/2;
    int res = strncmp(s+sa[mid], p, m);
    if (res <= 0) lo = mid+1;</pre>
    else hi = mid;
  if (strncmp(s+sa[hi], p, m)) hi--;
  mhi = hi;
  return 1:
// Longest Common Prefix with SA O(n)
// strcat(s, "$"); n = strlen(s);
int phi[N], plcp[N], lcp[N];
void calcLCP() {
  int 1 = 0;
  fail 1 - 0;
phi[sa[0]] = -1; plop[sa[0]] = 0;
for (int i = 1; i < n; ++i) phi[sa[i]] = sa[i-1];
for (int i = 0; i < n; ++i) {</pre>
    if (phi[i] == -1) continue;
    while (s[i+1] == s[phi[i]+1]) 1++;
    plcp[i] = 1;
    1 = \max(1-1, 0);
  for (int i = 0; i < n; ++i) lcp[i] = plcp[sa[i]];</pre>
// Longest Repeated Substring O(n)
for (int i = 0; i < n; ++i) lrs = max(lrs, lcp[i]);</pre>
// Longest Common Substring O(n)
// m = strlen(s);
// strcat(s, "$"); 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))
  lcs = max(lcs, lcp[i]);
```

### 4.9 Suffix Automaton

```
// Suffix Automaton Construction - O(n)
const int N = 1e6+1, K = 26;
int s1[2*N], len[2*N], sz, last;
ll 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 = s1[p];

if (p == -1) s1[u] = 0;
```

```
else {
    int q = adj[p][c];
    if (len[p] + 1 == len[q]) sl[u] = q;
      int r = sz++;
      len[r] = len[p] + 1;
      sl[r] = sl[q];
      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>
 s1[0] = -1;
void build(char *s) {
  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|)
11 d[2*N];
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)</pre>
    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 in this
// tree, starting from the first occurence.
// OBS: cloned nodes will output same answer twice.
// Smallest substring not contained in the string - O(|s| \star 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 length 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 + \dots + 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.
```

### 4.10 Z Function (Stanford)

## 5 Data Structures

## 5.1 Sparse Table 2D

```
// 2D Sparse Table - <0(n^2 (log n) ^ 2), O(1)>
const int N = 1e3+1, M = 10;
int tNN| (N), v(N)[N], dp[M][M][N][N], lg[N], n, m;

void build() {
   int k = 0;
   for(int i=1; i<N; ++i) {
      if (1<<k == i/2) k++;
      lg[i] = k;
   }</pre>
```

#### 5.2 Fenwick Tree 2D

```
// Fenwick Tree 2D / Binary Indexed Tree 2D
int bit[N][N];
void add(int i, int j, int v) {
 for (; i < N; i+=i&-i)
  for (int jj = j; jj < N; jj+=jj&-jj)
   bit[i][jj] += v;</pre>
int query(int i, int j) {
  int res = 0;
  for (; i; i-=i\&-i)
    for (int jj = j; jj; jj-=jj&-jj)
      res += bit[i][jj];
  return res;
// Whole BIT 2D set to 1
void init() {
  cl(bit,0);
  for (int i = 1; i <= r; ++i)
    for (int j = 1; j \le c; ++j)
      add(i, j, 1);
// Return number of positions set
int query(int imin, int jmin, int imax, int jmax) {
 return query(imax, jmax) - query(imax, jmin-1) - query(imin-1, jmax) + query(imin-1, jmin-1);
// Find all positions inside rect (imin, jmin), (imax, jmax) where position is set
void proc(int imin, int jmin, int imax, int jmax, int v, int tot) {
 if (tot < 0) tot = query(imin, jmin, imax, jmax);</pre>
 if (!tot) return;
  int imid = (imin+imax)/2, jmid = (jmin+jmax)/2;
  if (imin != imax) {
    int qnt = query(imin, jmin, imid, jmax);
    if (qnt) proc(imin, jmin, imid, jmax, v, qnt);
    if (tot-qnt) proc(imid+1, jmin, imax, jmax, v, tot-qnt);
  } else if (jmin != jmax) {
    int qnt = query(imin, jmin, imax, jmid);
    if (qnt) proc(imin, jmin, imax, jmid, v, qnt);
    if (tot-qnt) proc(imin, jmid+1, imax, jmax, v, tot-qnt);
    // single position set!
    // now process position!!!
    add(imin, jmin, -1);
```

### 5.3 Range Update Point Query Fenwick Tree

```
struct BIT {
    11 b[N]={};
    11 sum(int x) {
     11 r=0;
    for(x+=2;x;x-=x&-x)
     r += b[x];
    return r;
```

```
}
void upd(int x, 11 v) {
    for (x+=2; x<N; x+=x&-x)
        b[x]+=v;
}
};
struct BITRange {
    BIT a,b;
    11 sum(int x) {
        return a.sum(x)*x+b.sum(x);
}
void upd(int 1, int r, 11 v) {
        a.upd(1,v), a.upd(r+1,-v);
        b.upd(1,-v*(1-1)), b.upd(r+1,v*r);
};
</pre>
```

### 5.4 Segment Tree 2D

```
// Segment Tree 2D - O(nlog(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 (1 == 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 or r < y) return;</pre>
  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, lc[u]) +
         countx(x, (1+r)/2+1, r, rc[u]);
// Counts number of points dominated by (x, y)
// Should be called with 1 = 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;</pre>
  if (r <= y) return countx(x, 1, n, st[u]);</pre>
  return count (x, y, 1, (1+r)/2, lc[u]) +
         count(x, y, (1+r)/2+1, r, rc[u]);
```

### 5.5 Persistent Segment Tree

```
// Persistent Segtree
// Memory: O(n logn)
// Operations: O(log n)
int li[N], ri[N]; // [li(u), ri(u)] is the interval of node u
int st[N], lc[N], rc[N]; // Value, left son and right son of node u
int stsz; // Size of segment tree

// Returns root of initial tree.
// i and j are the first and last elements of the tree.
int init(int i, int j) {
   int v = ++stsz;
}
```

```
li[v] = i, ri[v] = j;
 if (i != j) {
   rc[v] = init(i, (i+j)/2);
   rc[v] = init((i+j)/2+1, j);
   st[v] = /* calculate value from rc[v] and rc[v] */;
   st[v] = /* insert initial value here */;
 return v;
// Gets the sum from i to j from tree with root u
int sum(int u, int i, int j) {
 if (j < li[u] or ri[u] < i) return 0;
if (i <= li[u] and ri[u] <= j) return st[u];</pre>
 return sum(rc[u], i, j) + sum (rc[u], i, j);
// Copies node j into node i
void clone(int i, int j) {
 li[i] = li[j], ri[i] = ri[j];
 st[i] = st[j];
 rc[i] = rc[j], rc[i] = rc[j];
// Sums v to index i from the tree with root u
int update(int u, int i, int v) {
 if (i < li[u] or ri[u] < i) return u;</pre>
 clone(++stsz, u);
 u = stsz:
 rc[u] = update(rc[u], i, v);
 rc[u] = update(rc[u], i, v);
 if (li[u] == ri[u]) st[u] += v;
 else st[u] = st[rc[u]] + st[rc[u]];
 return u;
```

### 5.6 Persistent Segment Tree (Naum)

```
// Persistent Segment Tree
int n;
int rent;
int lc[M], rc[M], st[M];
int update(int p, int 1, int r, int i, int v) {
 int rt = ++rent;
 if (1 == r) { st[rt] = v; return rt; }
 int mid = (1+r)/2;
 if (i <= mid) lc[rt] = update(lc[p], 1, mid, i, v), rc[rt] = rc[p];</pre>
                rc[rt] = update(rc[p], mid+1, r, i, v), lc[rt] = lc[p];
 st[rt] = st[lc[rt]] + st[rc[rt]];
 return rt;
int query(int p, int 1, int r, int i, int j) {
 if (1 > j or r < i) return 0;</pre>
 if (i <= 1 and r <= j) return st[p];</pre>
  return query(lc[p], 1, (1+r)/2, i, j)+query(rc[p], (1+r)/2+1, r, i, j);
int main() {
  scanf("%d", &n);
  for (int i = 1; i \le n; ++i) {
   int a;
   scanf("%d", &a);
   r[i] = update(r[i-1], 1, n, i, 1);
 return 0:
```

### 5.7 Heavy-Light Decomposition

```
// Heavy-Light Decomposition
vector<int> adj[N];
int par[N], h[N];
int chainno, chain[N], head[N], chainpos[N], chainsz[N], pos[N], arrsz;
int sc[N], sz[N];
  sz[u] = 1, sc[u] = 0; // nodes 1-indexed (0-ind: sc[u]=-1)
  for (int v : adj[u]) if (v != par[u]) {
   par[v] = u, h[v] = h[u]+1, dfs(v);
   if (sz[sc[u]] < sz[v]) sc[u] = v; // 1-indexed (0-ind: sc[u] < 0 or ...)</pre>
void hld(int u) {
 if (!head[chainno]) head[chainno] = u; // 1-indexed
 chain[u] = chainno;
  chainpos[u] = chainsz[chainno];
 chainsz[chainno]++;
 pos[u] = ++arrsz;
 if (sc[u]) hld(sc[u]);
  for (int v : adj[u]) if (v != par[u] and v != sc[u])
   chainno++, hld(v);
int lca(int u, int v) {
  while (chain[u] != chain[v]) {
   if (h[head[chain[u]]] < h[head[chain[v]]]) swap(u, v);</pre>
   u = par[head[chain[u]]];
 if (h[u] > h[v]) swap(u, v);
 return u;
int query_up(int u, int v) {
 if (u == v) return 0;
 int ans = -1;
  while (1) {
   if (chain[u] == chain[v]) {
     if (u == v) break;
      ans = max(ans, query(1, 1, n, chainpos[v]+1, chainpos[u]));
     break:
   ans = max(ans, query(1, 1, n, chainpos[head[chain[u]]], chainpos[u]));
   u = par[head[chain[u]]];
 return ans;
int query(int u, int v) {
 int 1 = lca(u, v);
 return max(query_up(u, 1), query_up(v, 1));
```

### 5.8 Centroid Decomposition

```
// Centroid decomposition
vector<int> adi[N]:
int forb[N], sz[N], par[N];
int n. m:
unordered_map<int, int> dist[N];
void dfs(int u, int p) {
 sz[u] = 1;
  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);
 return u;
```

```
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);
```

### 5.9 Mergesort Tree

```
// Mergesort Tree - Time <O(nlognlogn), O(nlogn) > - 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 (1 == r) { st[p].pb(s[1]); return; }
  build(2*p, 1, (1+r)/2);
  build(2*p+1, (1+r)/2+1, r);
  st[p].resize(r-1+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 <= 1 and j >= 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);
```

### 5.10 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 {
  node* root;
  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;
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->r->rev ^= 1;
       t->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- mindiff = min(mn(t->r) - t->val, min(t->val - mx(t->l), min(mindiff(t->l), mindiff(t->r))));
node* merge(node* 1, node* r) {
     push(1); push(r);
        node* t;
       if (!1 or !r) t = 1 ? 1 : r;
       else if (1->pri > r->pri) 1->r = merge(1->r, r), t = 1;
      else r -> 1 = merge(1, r -> 1), t = r;
      update(t):
      return t:
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->1)-1);
               t \rightarrow r = x.st;
               update(t);
               return { t, x.nd };
       auto x = split(t->1, pos);
      t\rightarrow 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 % \left( 1\right) =\left( 1\right) \left( 1
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);
void erase(int pos) {
     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;
        if (t->val < val) return cnt(t->1) + 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->1 : t->r), val);
void insert(int val) {
 if (has(root, val)) return; // avoid repeated values
 push (root);
  node* x = new node(c);
 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);
  print(t->1);
  printf("%d ", t->val);
 print(t->r);
```

## 5.11 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[maxnl,pre[maxn],nxt[maxn];
int x[maxnl,y[maxnl,z[maxn],wei[maxn];
int xc[maxn],yc[maxn],zc[maxn],wei[maxn],hash[maxn],biao[maxn];
bool cmpl(int a,int b)
{
    return x[a]<x[b];
}</pre>
```

```
bool cmp2(int a,int b)
        return y[a]<y[b];
bool cmp3(int a,int b)
        return z[a] < z[b];</pre>
void makekdtree(int node,int l,int r,int flag)
                tree[node].max=-maxlongint;
                return;
        int xl=maxlongint, xr=-maxlongint;
        int yl=maxlongint,yr=-maxlongint;
        int zl=maxlongint,zr=-maxlongint,maxc=-maxlongint;
        for (int i=1;i<=r;i++)</pre>
                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++)
                x[i]=xc[biao[i]],y[i]=yc[biao[i]],
                z[i]=zc[biao[i]],wei[i]=wc[biao[i]];
        makekdtree(node+2,1,(1+r)/2,(flag+1)%3);
        makekdtree (node *2+1, (1+r)/2+1, r, (flag+1) %3);
int getmax(int node,int xl,int xr,int yl,int yr,int zl,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;
        else
        return max(getmax(node*2,x1,xr,y1,yr,z1,zr),
                                 getmax(node*2+1,x1,xr,y1,yr,z1,zr));
int main()
        // N 3D-rect with weights
        // find the maximum weight containing the given 3D-point
        return 0:
```

# 6 Dynamic Programming

## 6.1 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);</pre>
```

```
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>
```

#### 6.2 Convex Hull Trick

```
// Convex Hull Trick
// In case of floating point parameters swap long long with long double
typedef long long type;
struct line { type b, m; }
// Order by increasing m if b is equal, otherwise by decreasing b
// If you need the minimum convex hull use { -b, -m }
// [](line s, line t) { return s.b == t.b ? s.m < t.m : s.b > t.b }
// nh: number of lines on convex hull
// pos: position for linear time search
// hull: lines in the convex hull
int nh, pos;
line hull[N]:
bool check(line s, line t, line u) {
 return (s.b - t.b) * (u.m - s.m) < (s.b - u.b) * (t.m - s.m);
// Add new line to convex hull, if possible
// Must receive lines in the correct order, otherwise it won't work
void update(line s) {
 // 1. if first lines have the same b, get the one with bigger m
  // 2. if line is parallel to the one at the top, ignore
  // 3. pop lines that are worse
  // 3.1 if you can do a linear time search, use
  // 4. add new line
 if (nh == 1 and hull[nh-1].b == s.b) nh--;
  if (nh > 0 and hull[nh-1].m >= s.m) return;
  while (nh \ge 2 \text{ and } ! check(hull[nh-2], hull[nh-1], 1)) nh--, pos = min(pos, nh);
  hull[nh++] = 1;
type eval(int id, type x) { return hull[id].b + hull[id].m * x; }
// Linear search query - O(n) for all queries
// Only possible if the queries always move to the right
type query(type x) {
  while (pos+1 < nh and eval(pos, x) > eval(pos+1, x)) pos++;
  return eval (pos, x);
// Ternary search query - O(logn) for each query
type query(type x) {
  int lo = 0, hi = nh-1;
  while (lo < hi) {
   int mid = (lo+hi)/2;
    if (eval(mid, x) < eval(mid+1, x)) hi = mid;</pre>
   else lo = mid+1;
  return eval(lo, x);
// better use geometry line_intersect (this assumes s and t are not parallel)
ld intersect_x(line s, line t) { return (t.b - s.b)/(ld)(s.m - t.m); }
ld intersect_y(line s, line t) { return s.b + s.m * intersect_x(s, t); }
```

## 6.3 Divide and Conquer Optimization

```
// Divide and Conquer DP Optimization - O(k*n^2) => O(k*n*logn) // // dp[i][j] = min k<i { dp[k][j-1] + C[k][i] } // // Condition: 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/
int n, maxj;
int dp[N][J], a[N][J];
// declare the cost function
int cost(int i, int j) {
void calc(int 1, int r, int j, int kmin, int kmax) {
  int m = (1+r)/2;
  dp[m][j] = LINF;
  for (int k = kmin; k <= kmax; ++k) {</pre>
   11 v = dp[k][j-1] + cost(k, m);
    // store the minimum answer for d[m][j]
     // in case of maximum, use v > dp[m][j]
    if (v < dp[m][j]) a[m][j] = k, dp[m][j] = v;</pre>
  if (1 < r) {
   calc(1, m, j, kmin, a[m][k]);
    calc(m+1, r, j, a[m][k], kmax );
// run for every j
for (int j = 2; j <= maxj; ++j)</pre>
 calc(1, n, j, 1, n);
```

## 6.4 Knuth Optimization

```
// Knuth DP Optimization - O(n^3) -> O(n^2)
// 1) dp[i][j] = min i < k < j { <math>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 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;
  // set initial a[i][j]
  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;
}
// 2) dp[i][j] = min k < i { dp[k][j-1] + C[k][i] }
int dp[N][J], a[N][J];
// declare the cost function
int cost(int i, int j) {
```

# 7 Geometry

#### 7.1 Basic

```
#include <bits/stdc++.h>
using namespace std;
const int INF = 0x3f3f3f3f3f;
typedef long double 1d;
const double EPS = 1e-9, PI = acos(-1.);
// Change long double to long long if using integers
typedef long double type;
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 ge(x, y) and le(x, y); }
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(k*x, k*y);
  point operator /(type k) { return point(x/k, y/k);
  type operator *(point p) { return x*p.x + y*p.y; }
  type operator %(point p) { return x*p.y - y*p.x; }
  // o is the origin, p is another point
  // dir == +1 => p is clockwise from this
  // dir == 0 => \hat{p} is colinear with this
  // dir == -1 => \hat{p} is counterclockwise from this
  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;
    return ge(x, min(p.x, q.x)) and le(x, max(p.x, q.x)) and
           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 x) { return (*this - x).abs(); }
 type dist2(point x) { return (*this - x).abs2(); }
  // Project point on vector y
  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 a) {
   return point(cos(a)*x-sin(a)*y, sin(a)*x+cos(a)*y);
 point rotate(point p) { // rotate around the argument from vector p
   ld hyp = p.abs();
    1d c = p.x / hyp;
   ld s = p.y / hyp;
   return point (c*x-s*y, s*x+c*y);
};
int direction(point o, point p, point q) { return p.dir(o, q); }
bool segments_intersect(point p, point q, point a, point b) {
 int d1, d2, d3, d4;
  d1 = direction(p, q, a);
  d2 = direction(p, q, b);
 d3 = direction(a, b, p);
  d4 = direction(a, b, q);
  if (d1*d2 < 0) and d3*d4 < 0) return 1;
 return p.on_seg(a, b) or q.on_seg(a, b) or
        a.on_seg(p, q) or b.on_seg(p, q);
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(INF, INF);
 return point(point(r.x, s.x) % c, point(r.y, s.y) % c) / (r%s);
// Sorting points in counterclockwise order.
// If the angle is the same, closer points to the origin come first.
point origin;
bool radial(point p, point q) {
 int dir = p.dir(origin, q);
 return dir > 0 or (!dir and p.on_seg(origin, q));
// Graham Scan
vector<point> convex_hull(vector<point> pts) {
 vector<point> ch(pts.size());
 point mn = pts[0];
 for (point p : pts) if (p.y < mn.y \text{ or } (p.y == mn.y \text{ and } p.x < p.y)) mn = p;
 sort(pts.begin(), pts.end(), radial);
 int n = 0:
  // IF: Convex hull without collinear points
  for(point p : pts) {
   while (n > 1) and ch[n-1]. dir(ch[n-2], p) < 1) n--;
   ch[n++] = p;
  /* ELSE IF: Convex hull with collinear points
  for (point p : pts) {
   while (n > 1 \text{ and } ch[n-1].dir(ch[n-2], p) < 0) n--;
   ch[n++] = p;
  for(int i=pts.size()-1; i >=1; --i)
   if (pts[i] != ch[n-1] and !pts[i].dir(pts[0], ch[n-1]))
      ch[n++] = pts[i];
  // END TF */
 ch.resize(n);
 return ch;
// Double of the triangle area
ld double_of_triangle_area(point p1, point p2, point p3) {
 return abs((p2-p1) % (p3-p1));
bool point_inside_triangle(point p, point p1, point p2, point p3) {
 ld a1, a2, a3, a;
  a = double_of_triangle_area(p1, p2, p3);
 a1 = double_of_triangle_area(p, p2, p3);
```

```
a2 = double_of_triangle_area(p, p1, p3);
  a3 = double_of_triangle_area(p, p1, p2);
 return eq(a, a1 + a2 + a3);
bool point_inside_convex_poly(int 1, int r, vector<point> v, point p) {
  while (1+1 != r) {
   int m = (1+r)/2;
   if (p.dir(v[0], v[m])) r = m;
 return point_inside_triangle(p, v[0], v[1], v[r]);
vector<point> circle_circle_intersection(point p1, ld r1, point p2, ld r2) {
 vector<point> ret;
  1d d = p1.dist(p2);
 if (d > r1 + r2 or d + min(r1, r2) < max(r1, r2)) return ret;</pre>
  1d x = (r1*r1 - r2*r2 + d*d) / (2*d);
  1d y = sqrt(r1*r1 - x*x);
 point v = (p2 - p1)/d;
  ret.push_back(p1 + v * x + v.rotate(PI/2) * y);
   ret.push_back(p1 + v * x - v.rotate(PI/2) * y);
 return ret:
```

#### 7.2 Closest Pair of Points

```
//Time complexity: o(nlogn), using merge sort strategy
struct pnt{
    long long x, y;
    pnt operator-(pnt p) { return {x - p.x, y - p.y}; }
    long long operator!() { return x*x+y*y; }
const int N = 1e5 + 5;
pnt pnts[N];
pnt tmp[N];
unsigned long long d = 9e18;
void closest(int 1, int r) {
    if(1 == r) return;
    int mid = (1 + r)/2;
    int midx = pnts[mid].x;
    closest(l, mid), closest(mid + 1, r);
    merge(pnts + 1, pnts + mid + 1, pnts + mid + 1, pnts + r + 1, tmp + 1,
            [] (pnt a, pnt b) { return a.y < b.y; });
    for (int i = 1; i <= r; i++) pnts[i] = tmp[i];</pre>
    vector<pnt> margin;
    for (int i = 1; i <= r; i++)
        if((pnts[i].x - midx)*(pnts[i].x - midx) < d)</pre>
            margin.push_back(pnts[i]);
    for(int i = 0; i < margin.size(); i++)</pre>
        for (int j = i + 1;
             j < margin.size() and
             (margin[j].y - margin[i].y) * (margin[j].y - margin[i].y) < d;</pre>
            if(!(margin[i] - margin[j]) < d)</pre>
                 p1 = margin[i], p2 = margin[j], d = !(p1 - p2);
```

### 7.3 Nearest Neighbours

```
// Closest Neighbor - O(n + log(n)) const 11 N = 16+3, INF = 1e18;  
11 n, cn[N], x[N], y[N]; // number of points, closes neighbor, x coordinates, y coordinates
```

```
11 sqr(l1 i) { return i*i; }
ll 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, 11 x0, 11 &dlt) {
 if (dist(i) > dist(i, j)) cn[i] = j, dlt = calc(i, x0);
void cmp(vi &u, vi &v, 11 x0) {
  for(int a=0, b=0; a<u.size(); ++a) {</pre>
    11 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--) updt(i, v[j], x0, dlt); for (int j = b; j < v.size() and y[i] + dlt >= y[v[j]]; j++) updt(i, v[j], x0, dlt);
void slv(vi &ix, vi &iy) {
  int n = ix.size();
  if (n == 1) { cn[ix[0]] = ix[0]; return; }
  vi ix1, ix2, iy1, iy2;
  for(int i=0; i<n; ++i) {
   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, iv1);
  slv(ix2, iy2);
  cmp(iy1, iy2, x[m]);
  cmp(iy2, iy1, x[m]);
void slv(int n) {
  vi ix, iv;
  ix.resize(n);
  iv.resize(n);
  for(int i=0; i<n; ++i) ix[i] = iy[i] = i;</pre>
  sort(ix.begin(), ix.end(), cpx);
  sort(iy.begin(), iy.end(), cpy);
  slv(ix, iy);
```

# 8 Geometry (Stanford)

#### 8.1 Basic

```
// C++ routines for computational geometry.
double INF = 1e100:
double EPS = 1e-12;
struct PT (
 double x, y;
  PT() {}
  PT(double x, double y) : x(x), y(y) {}
  PT (const PT &p) : x(p.x), y(p.y)
  PT operator + (const PT &p) const { return PT(x+p.x, y+p.y); }
  PT operator - (const PT &p) const { return PT(x-p.x, y-p.y);
  PT operator * (double c)
                                const { return PT(x*c, y*c ); }
  PT operator / (double c)
                                const { return PT(x/c, y/c ); }
};
double dot (PT p, PT q)
                           { return p.x*q.x+p.y*q.y; }
double dist2(PT p, PT q) { return dot(p-q,p-q); }
double cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
ostream & operator << (ostream & os, const PT & p) {
   os << "(" << p.x << "," << p.y << ")";
```

```
// rotate a point CCW or CW around the origin
PT RotateCCW90(PT p) { return PT(-p.y,p.x); }
                        { return PT(p.y,-p.x); }
PT RotateCW90 (PT p)
PT RotateCCW(PT p, double t) {
 return PT(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*cos(t));
// project point c onto line through a and b
// assuming a != b
PT ProjectPointLine(PT a, PT b, PT c) {
 return a + (b-a) *dot (c-a, b-a) /dot (b-a, b-a);
// project point c onto line segment through a and b
PT ProjectPointSegment(PT a, PT b, PT c) {
  double r = dot(b-a, b-a);
 if (fabs(r) < EPS) return a;</pre>
  r = dot(c-a, b-a)/r;
  if (r < 0) return a;</pre>
  if (r > 1) return b;
  return a + (b-a) *r;
// compute distance from c to segment between a and b
double DistancePointSegment(PT a, PT b, PT c) {
 return sqrt(dist2(c, ProjectPointSegment(a, b, c)));
// compute distance between point (x,y,z) and plane ax+by+cz=d
double DistancePointPlane (double x, double y, double z,
                           double a, double b, double c, double d)
 return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);
// determine if lines from a to b and c to d are parallel or collinear
bool LinesParallel(PT a, PT b, PT c, PT d) {
 return fabs(cross(b-a, c-d)) < EPS;
bool LinesCollinear(PT a, PT b, PT c, PT d) {
 return LinesParallel(a, b, c, d)
      && fabs(cross(a-b, a-c)) < EPS
      && fabs(cross(c-d, c-a)) < EPS;
// determine if line segment from a to b intersects with
// line segment from c to d
bool SegmentsIntersect(PT a, PT b, PT c, PT d) {
  if (LinesCollinear(a, b, c, d)) {
    if (dist2(a, c) < EPS || dist2(a, d) < EPS ||
dist2(b, c) < EPS || dist2(b, d) < EPS) return true;</pre>
     \textbf{if} \ ( \texttt{dot} \, ( \texttt{c-a}, \ \texttt{c-b} ) \ > \ 0 \ \&\& \ \texttt{dot} \, ( \texttt{d-a}, \ \texttt{d-b} ) \ > \ 0 \ \&\& \ \texttt{dot} \, ( \texttt{c-b}, \ \texttt{d-b} ) \ > \ 0 ) 
      return false:
    return true:
  if (cross(d-a, b-a) * cross(c-a, b-a) > 0) return false;
  if (cross(a-c, d-c) * cross(b-c, d-c) > 0) return false;
 return true:
// compute intersection of line passing through a and b
// with line passing through c and d, assuming that unique
// intersection exists; for segment intersection, check if
// seaments intersect first
PT ComputeLineIntersection(PT a, PT b, PT c, PT 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);
// compute center of circle given three points
PT ComputeCircleCenter(PT a, PT b, PT c) {
 b = (a+b)/2:
  c = (a+c)/2;
 return ComputeLineIntersection(b, b+RotateCW90(a-b), c, c+RotateCW90(a-c));
// determine if point is in a possibly non-convex polygon (by William
// Randolph Franklin); returns 1 for strictly interior points, 0 for
// strictly exterior points, and 0 or 1 for the remaining points.
// Note that it is possible to convert this into an *exact* test using
// integer arithmetic by taking care of the division appropriately
// (making sure to deal with signs properly) and then by writing exact
// tests for checking point on polygon boundary
bool PointInPolygon (const vector <PT> &p, PT q) {
 bool c = 0;
```

for (int i = 0; i < p.size(); i++) {</pre> int j = (i+1)%p.size(); **if** (( $p[i].y \le q.y \&\& q.y < p[j].y ||$  $p[j].y \le q.y && q.y < p[i].y) &&$ q.x < p[i].x + (p[j].x - p[i].x) \* (q.y - p[i].y) / (p[j].y - p[i].y))c = !c; return c; // determine if point is on the boundary of a polygon bool PointOnPolygon(const vector<PT> &p, PT q) { for (int i = 0; i < p.size(); i++) if (dist2(ProjectPointSegment(p[i], p[(i+1)%p.size()], q), q) < EPS)</pre> return true; return false;  $\ensuremath{//}$  compute intersection of line through points a and b with // circle centered at c with radius r > vector<PT> CircleLineIntersection(PT a, PT b, PT c, double r) { vector<PT> ret; b = b-a;a = a-c;double A = dot(b, b); double B = dot(a, b); double C = dot(a, a) - r \* r;double D = B\*B - A\*C; if (D < -EPS) return ret;</pre> ret.push\_back(c+a+b\*(-B+sqrt(D+EPS))/A); ret.push\_back(c+a+b\*(-B-sqrt(D))/A); return ret: // compute intersection of circle centered at a with radius r // with circle centered at b with radius R vector<PT> CircleCircleIntersection(PT a, PT b, double r, double R) { vector<PT> ret; double d = sgrt(dist2(a, b)); if (d > r+R || d+min(r, R) < max(r, R)) return ret;</pre> double x = (d\*d-R\*R+r\*r)/(2\*d);double y = sgrt(r\*r-x\*x);PT v = (b-a)/d;ret.push back(a+v\*x + RotateCCW90(v)\*y); if (y > 0)ret.push\_back(a+v\*x - RotateCCW90(v)\*y); return ret; // This code computes the area or centroid of a (possibly nonconvex) // polygon, assuming that the coordinates are listed in a clockwise or  $\ensuremath{//}$  counterclockwise fashion. Note that the centroid is often known as // the "center of gravity" or "center of mass". double ComputeSignedArea(const vector<PT> &p) { double 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 / 2.0: double ComputeArea(const vector<PT> &p) { return fabs (ComputeSignedArea(p)); PT ComputeCentroid(const vector<PT> &p) { PT c(0,0); double scale = 6.0 \* ComputeSignedArea(p); for (int i = 0; i < p.size(); i++) {</pre> int j = (i+1) % p.size(); c = c + (p[i]+p[j])\*(p[i].x\*p[j].y - p[j].x\*p[i].y);return c / scale; // tests whether or not a given polygon (in CW or CCW order) is simple bool IsSimple(const vector<PT> &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  $(i == 1 \mid \mid j == k)$  continue; if (SegmentsIntersect(p[i], p[j], p[k], p[l])) return false; return true;

```
PT c = ComputeCentroid(p);
cerr << "Area: " << ComputeArea(p) << endl;
cerr << "Centroid: " << c << endl;
return 0;</pre>
```

#### 8.2 Convex Hull

```
// Compute the 2D convex hull of a set of points using the monotone chain
// algorithm. Eliminate redundant points from the hull if REMOVE_REDUNDANT is
// #defined.
// Running time: O(n log n)
     INPUT: a vector of input points, unordered.
     OUTPUT: a vector of points in the convex hull, counterclockwise, starting
               with bottommost/leftmost point
#include <cstdio>
#include <cassert>
#include <vector>
#include <algorithm>
#include <cmath>
  BEGIN CUT
#include <map>
// END CUT
using namespace std:
#define REMOVE_REDUNDANT
typedef double T;
const T EPS = 1e-7;
struct PT {
 T x, y;
  PT() {}
  PT(T x, T y) : x(x), y(y) {}
 bool operator<(const PT &rhs) const { return make_pair(y,x) < make_pair(rhs.y,rhs.x); }</pre>
 bool operator==(const PT &rhs) const { return make_pair(y,x) == make_pair(rhs.y,rhs.x); }
T cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
T area2(PT a, PT b, PT c) { return cross(a,b) + cross(b,c) + cross(c,a); }
#ifdef REMOVE_REDUNDANT
bool between (const PT &a, const PT &b, const PT &c) {
 return (fabs(area2(a,b,c)) < EPS && (a.x-b.x) \star (c.x-b.x) <= 0 && (a.y-b.y) \star (c.y-b.y) <= 0);
#endif
void ConvexHull(vector<PT> &pts) {
 sort(pts.begin(), pts.end());
 pts.erase(unique(pts.begin(), pts.end()), pts.end());
  vector<PT> up, dn;
  for (int i = 0; i < pts.size(); i++) {</pre>
   while (up.size() > 1 && area2(up[up.size()-2], up.back(), pts[i]) >= 0) up.pop_back();
while (dn.size() > 1 && area2(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(up[i]);
#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++) {
   if (between(dn[dn.size()-2], dn[dn.size()-1], pts[i])) dn.pop_back();</pre>
    dn.push_back(pts[i]);
 if (dn.size() >= 3 && between(dn.back(), dn[0], dn[1])) {
    dn[0] = dn.back();
    dn.pop_back();
#endif
// BEGIN CUT
// The following code solves SPOJ problem #26: Build the Fence (BSHEEP)
int main() {
```

```
scanf("%d", &t);
  for (int caseno = 0; caseno < t; caseno++) {
   int n;
   scanf("%d", &n);
   vector<PT> v(n);
   for (int i = 0; i < n; i++) scanf("%lf%lf", &v[i].x, &v[i].y);</pre>
   vector<PT> h(v);
   map<PT, int> index;
   for (int i = n-1; i >= 0; i--) index[v[i]] = i+1;
   ConvexHull(h);
   double len = 0;
   for (int i = 0; i < h.size(); i++) {</pre>
     double dx = h[i].x - h[(i+1)%h.size()].x;
     double dy = h[i].y - h[(i+1)%h.size()].y;
     len += sqrt (dx*dx+dy*dy);
   if (caseno > 0) printf("\n");
   printf("%.2f\n", len);
    for (int i = 0; i < h.size(); i++) {
     if (i > 0) printf(" ");
     printf("%d", index[h[i]]);
   printf("\n");
// END CUT
```

#### 8.3 Delaunay Triangulation

```
// Slow but simple Delaunay triangulation. Does not handle
// degenerate cases (from O'Rourke, Computational Geometry in C)
// Running time: O(n^4)
            x[] = x-coordinates
            y[] = y-coordinates
// OUTPUT: triples = a vector containing m triples of indices
                       corresponding to triangle vertices
#include < vector >
using namespace std;
typedef double T;
struct triple {
   int i, j, k;
   triple() {}
   triple(int i, int j, int k) : i(i), j(j), k(k) {}
vector<triple> delaunayTriangulation(vector<T>& x, vector<T>& y) {
       int n = x.size();
        vector<T> z(n);
       vector<triple> ret;
        for (int i = 0; i < n; i++)
           z[i] = x[i] * x[i] + y[i] * y[i];
        for (int i = 0; i < n-2; i++) {
           for (int j = i+1; j < n; j++) {
   for (int k = i+1; k < n; k++) {</pre>
                    if (j == k) continue;
                    double zn = (x[j]-x[i])*(y[k]-y[i]) - (x[k]-x[i])*(y[j]-y[i]);
                    bool flag = zn < 0;
for (int m = 0; flag && m < n; m++)</pre>
                       flag = flag && ((x[m]-x[i])*xn +
                                        (y[m]-y[i])*yn +
                                        (z[m]-z[i])*zn <= 0);
                    if (flag) ret.push_back(triple(i, j, k));
        return ret;
int main()
```

```
T xs[]={0, 0, 1, 0.9};
T ys[]={0, 1, 0, 0.9};
vector<T> x{&xs[0], &xs[4]), y(&ys[0], &ys[4]);
vector<triple> tri = delaunayTriangulation(x, y);

//expected: 0 1 3
// 0 3 2

int i;
for(i = 0; i < tri.size(); i++)
    printf("%d %d %d\n", tri[i].i, tri[i].j, tri[i].k);
return 0;</pre>
```

### 9 Miscellaneous

#### 9.1 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)]
```

### 9.2 prime numbers

```
37
               43
                        53
     79
          83 89 97 101 103 107 109 113
     131
         137
              139
                  149
                       151
                            157
                                163
179 181 191 193 197 199 211 223 227 229
    239 241 251
                  257 263
283 293 307 311 313 317 331 337 347 349
     359 367 373
                  379 383
                            389
419 421 431 433 439 443 449 457 461 463
     479 487 491 499 503
547 557 563 569 571 577 587 593 599 601
661 673 677 683 691 701 709 719 727 733
739 743 751 757 761 769 773 787 797 809
811 821 823 827 829 839 853 857 859 863
877 881 883 887 907 911 919 929 937 941
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 1789 1801 1811
1823 1831 1847 1861 1867 1871 1873 1877 1879 1889
1901 1907 1913 1931 1933 1949 1951 1973 1979 1987
                  971'483 921'281'269 999'279'733
1'000'000'009 1'000'000'021 1'000'000'409 1'005'012'527
```

## 9.3 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>
```

### 9.4 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 \text{ and } y%100) \text{ 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 day() {
   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++;
    d += days;
};
int Date::mnt[13] = {0, 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};
int Date::mntsum[13] = {};
for(int i=1; i<13; ++i) Date::mntsum[i] = Date::mntsum[i-1] + Date::mnt[i];</pre>
```

## 9.5 Latitude Longitude (Stanford)

```
Converts from rectangular coordinates to latitude/longitude and vice
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)
  11 Q;
 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 0:
rect convert(11& 0)
 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;

A = convert(B);
cout << A.x << " " << A.y << " " << A.z << endl;
```

## 9.6 Python

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

### 9.7 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, 1, r, ans; } qs[N];
bool c1(query a, query b) { return a.1/SQ == b.1/SQ ? a.r < b.r : a.1 < b.1; }</pre>
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
```

## 10 Math Extra

#### 10.1 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 \\ \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} \end{array}
```

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

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

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

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

### 10.2 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.

### 10.3 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:

#### 10.4 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|:

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

### 10.5 Numerical integration

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

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

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

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

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

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

	A	С	N	Assunto	Descricao	Diff
A						
В						
С						
D						
Е						
F						
G						
Н						
Ι						
J						
K						
L						