

# Notebook - Competitive Programming

## Anões do TLE

$\mathbf{C}$	ontents			4.7 Dijkstra	8	5.13 Euler phi $\varphi(n)$	
1 Data structures		2		4.8 Floyd Warshall	$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	5.14 Sieve	
	1.1 Matrix	2		4.10 TopSort - Kahn	9	5.16 Sum of difference	
	1.2 Merge Sort Tree	3		4.11 Kruskal	9		
	1.3 Minimal Excluded With Updates (MEX-U) .	4		4.12 Minimax	9	6 Problems	<b>1</b> 4
	1.4 Minimal Excluded (MEX)	4		4.13 MSF	10	6.1 Kth Digit String (CSES)	14
	1.5 Segment Tree (Parameterized OP)	4		4.14 Minimum Spanning Graph (MSG)	10		
	1.6 Segment Tree 2D	4		4.15 Prim	10	7 Strings	15
	1.7 Union Find Disjoint Set (UFDS)	5		4.16 Retrieve Path 2d	11	7.1 Edit Distance	
	1.8 Wavelet Tree	5		4.17 Retrieve Path		7.2 Manacher	
				4.18 Second Best MST	11	7.3 Rabin Karp	15
2 Dynamic programming		6		4.19 TopSort - Tarjan	11	8 Trees	1 8
	2.1 Kadane	6				0 11000	10
	2.2 Longest Increasing Subsequence (LIS)	6	5	5 Math	12	8.1 LCA Binary Lifting (CP Algo)	
				5.1 Binomial	12	8.2 LCA SegTree (CP Algo)	
3	Geometry	6		5.2 Count Divisors Range	12	8.3 LCA Sparse Table	
	3.1 Convex Hull	6		5.3 Count Divisors	12	8.4 Tree Flatten	
	3.2 Point To Segment	6		5.4 Factorization With Sieve	12	8.5 Tree Isomorph	1 /
				5.5 Factorization	12	9 Settings and macros	15
4	Graphs	7		5.6 Fast Doubling - Fibonacci	12	9.1 short-macro.cpp	15
	4.1 Articulation Points	7		5.7 Fast Exp Iterative	13	9.2 macro.cpp	
	4.2 Bellman Ford	7		5.8 Fast Exp		9.2 macro.cpp	10
	4.3 BFS $0/1$	7		5.9 GCD	13	10 Theoretical guide	18
	4.4 Bridges	8		5.10 Integer Mod	13	10.1 Modular Multiplicative Inverse	18
	4.5 Negative Cycle Bellman Ford	8		5.11 Is prime	14	10.2 Exponent With Module	
	4.6 Negative Cycle Floyd Warshall	8		5.12 LCM	14	10.3 Notable Series	

### 1 Data structures

#### 1.1 Matrix

```
template <typename T>
struct Matrix {
 vector < vector < T>> d:
 Matrix() : Matrix(0) {}
 Matrix(int n) : Matrix(n, n) {}
 Matrix(int n, int m) : Matrix(vector<vector<T>>(n, vector<T>(m))) {}
 Matrix(const vector<vector<T>> &v) : d(v) {}
 constexpr int n() const { return (int)d.size(); }
  constexpr int m() const { return n() ? (int)d[0].size() : 0; }
  void rotate() { *this = rotated(); }
 Matrix<T> rotated() const {
    Matrix < T > res(m(), n());
    for (int i = 0; i < m(); i++) {</pre>
      for (int j = 0; j < n(); j++) {
        res[i][j] = d[n() - j - 1][i];
    return res;
 Matrix <T> pow(int power) const {
    assert(n() == m());
    auto res = Matrix <T>::identity(n());
    auto b = *this;
    while (power) {
    if (power & 1) res *= b;
     b *= b;
      power >>= 1;
    return res;
 Matrix <T> submatrix(int start_i, int start_j, int rows = INT_MAX,
                      int cols = INT MAX) const {
    rows = min(rows, n() - start_i);
    cols = min(cols, m() - start_j);
    if (rows <= 0 or cols <= 0) return {};</pre>
    Matrix <T> res(rows, cols);
    for (int i = 0; i < rows; i++)</pre>
      for (int j = 0; j < cols; j++) res[i][j] = d[i + start_i][j + start_j];</pre>
    return res:
 }
 Matrix <T> translated(int x, int y) const {
    Matrix < T > res(n(), m());
    for (int i = 0; i < n(); i++) {
      for (int j = 0; j < m(); j++) {
        if (i + x < 0 \text{ or } i + x >= n() \text{ or } j + y < 0 \text{ or } j + y >= m()) \text{ continue};
```

```
res[i + x][j + y] = d[i][j];
 return res:
static Matrix<T> identity(int n) {
  Matrix<T> res(n);
 for (int i = 0: i < n: i++) res[i][i] = 1:
 return res:
}
vector <T> &operator[](int i) { return d[i]; }
const vector<T> &operator[](int i) const { return d[i]; }
Matrix <T> &operator += (T value) {
  for (auto &row : d) {
    for (auto &x : row) x += value:
  return *this;
}
Matrix<T> operator+(T value) const {
  auto res = *this:
 for (auto &row : res) {
    for (auto &x : row) x = x + value;
 return res:
Matrix <T> &operator -= (T value) {
 for (auto &row : d) {
   for (auto &x : row) x -= value;
  return *this;
}
Matrix<T> operator-(T value) const {
  auto res = *this:
 for (auto &row : res) {
    for (auto &x : row) x = x - value;
 return res:
Matrix <T> &operator *= (T value) {
 for (auto &row : d) {
   for (auto &x : row) x *= value;
  return *this;
Matrix<T> operator*(T value) const {
  auto res = *this:
  for (auto &row : res) {
    for (auto &x : row) x = x * value:
 return res:
Matrix <T> &operator/=(T value) {
  for (auto &row : d) {
   for (auto &x : row) x /= value;
  return *this:
```

```
Matrix<T> operator/(T value) const {
  auto res = *this;
  for (auto &row : res) {
    for (auto &x : row) x = x / value;
  return res;
Matrix <T> &operator += (const Matrix <T> &o) {
  assert(n() == o.n() and m() == o.m()):
  for (int i = 0; i < n(); i++) {</pre>
    for (int j = 0; j < m(); j++) {</pre>
      d[i][i] += o[i][i];
  }
  return *this;
Matrix <T > operator + (const Matrix <T > &o) const {
  assert(n() == o.n() and m() == o.m());
  auto res = *this:
  for (int i = 0; i < n(); i++) {</pre>
    for (int j = 0; j < m(); j++) {
      res[i][i] = res[i][i] + o[i][i]:
  }
  return res:
Matrix <T > & operator -= (const Matrix <T > &o) {
  assert(n() == o.n() and m() == o.m());
  for (int i = 0; i < n(); i++) {</pre>
    for (int j = 0; j < m(); j++) {</pre>
      d[i][i] -= o[i][i];
    }
  return *this;
Matrix <T > operator - (const Matrix <T > &o) const {
  assert(n() == o.n() and m() == o.m());
  auto res = *this:
  for (int i = 0; i < n(); i++) {</pre>
    for (int j = 0; j < m(); j++) {</pre>
      res[i][j] = res[i][j] - o[i][j];
   }
  return res;
Matrix <T> &operator *= (const Matrix <T> &o) {
  *this = *this * o:
  return *this;
Matrix <T> operator*(const Matrix <T> &o) const {
  assert(m() == o.n()):
  Matrix < T > res(n(), o.m());
  for (int i = 0; i < res.n(); i++) {</pre>
    for (int j = 0; j < res.m(); j++) {</pre>
      auto &x = res[i][j];
      for (int k = 0: k < m(): k++) {
        x += (d[i][k] * o[k][i]);
```

```
return res:
  friend istream &operator>>(istream &is, Matrix<T> &mat) {
    for (auto &row : mat)
      for (auto &x : row) is >> x:
    return is;
  friend ostream &operator << (ostream &os, const Matrix <T> &mat) {
    bool frow = 1:
    for (auto &row : mat) {
      if (not frow) os << '\n':
      bool first = 1;
      for (auto &x : row) {
        if (not first) os << '';</pre>
        os << x;
        first = 0;
      frow = 0:
    return os;
  auto begin() { return d.begin(); }
  auto end() { return d.end(); }
  auto rbegin() { return d.rbegin(); }
  auto rend() { return d.rend(); }
  auto begin() const { return d.begin(); }
  auto end() const { return d.end(): }
  auto rbegin() const { return d.rbegin(); }
  auto rend() const { return d.rend(); }
};
1.2 Merge Sort Tree
Like a segment tree but each node st_i stores a sorted subarray
   • inrange(l, r, a, b): counts the number of elements x \in [l, r] such that a < x < b.
Memory: O(N \log N)
Build: O(N \log N)
inrange: O(\log^2 N)
template <class T>
struct MergeSortTree {
  int n;
  vector < vector < T >> st:
  MergeSortTree(vector<T>& xs) : n(len(xs)), st(n << 1) {
    for (int i = 0; i < n; i++) st[i + n] = vector<T>({xs[i]});
    for (int i = n - 1; i > 0; i--) {
      st[i].resize(len(st[i << 1]) + len(st[i << 1 | 1]));
      merge(all(st[i << 1]), all(st[i << 1 | 1]), st[i].begin());
  }
```

```
int count(int i, T a, T b) {
    return upper_bound(all(st[i]), b) - lower_bound(all(st[i]), a);
}
int inrange(int l, int r, T a, T b) {
    int ans = 0;

    for (l += n, r += n + 1; l < r; l >>= 1, r >>= 1) {
        if (l & 1) ans += count(l++, a, b);
        if (r & 1) ans += count(--r, a, b);
    }

    return ans;
}
```

### 1.3 Minimal Excluded With Updates (MEX-U)

In the problem you need to change individual numbers in the array, and compute the new MEX of the array after each such update.

```
Pre-compute: O(N \log N)
Update: O(\log N)
Query: O(1)
class Mex {
 private:
  map < 11, 11 > frequency;
  set < ll> missing_numbers;
  vl A:
 public:
  Mex(vl const& A) : A(A) {
    for (11 i = 0; i <= A.size(); i++) missing_numbers.insert(i);</pre>
    for (11 x : A) {
      ++frequency[x];
      missing_numbers.erase(x);
   }
  }
  11 mex() { return *missing_numbers.begin(); }
  void update(ll idx, ll new_value) {
    if (--frequency[A[idx]] == 0) missing_numbers.insert(A[idx]);
    A[idx] = new value:
    ++frequency[new_value];
    missing_numbers.erase(new_value);
};
```

### 1.4 Minimal Excluded (MEX)

Given an array A of size N. You have to find the minimal non-negative element that is not present in the array. That number is commonly called the MEX (minimal excluded).

Time: O(N)

```
ll mex(vl const& A) {
   static bool used[MAX + 111] = {0};

for (ll x : A) {
   if (x <= MAX) used[x] = true;
}

ll result = 0;
while (used[result]) ++result;

for (ll x : A) {
   if (x <= MAX) used[x] = false;
}

return result;
}</pre>
```

### 1.5 Segment Tree (Parameterized OP)

```
Query: O(\log N)
Update: O(\log N)
template <typename T, auto op>
class SegTree {
private:
 Te;
  11 N;
  vector <T> seg;
  SegTree(ll N, T e) : e(e), N(N), seg(N + N, e) {}
  void assign(ll i, T v) {
   i += N:
    for (i >>= 1; i; i >>= 1) seg[i] = op(seg[2 * i], seg[2 * i + 1]);
  T query(11 1, 11 r) {
   T la = e, ra = e;
    1 += N:
    r += N:
    while (1 <= r) {</pre>
     if (1 & 1) la = op(la, seg[l++]);
      if (~r & 1) ra = op(seg[r--], ra);
     1 >>= 1:
      r >>= 1;
    return op(la, ra);
};
```

### 1.6 Segment Tree 2D

Query:  $O(\log N \cdot \log M)$ 

```
Update: O(\log N \cdot \log M)
template <typename T, auto op>
class SegTree {
private:
 Te:
  11 n. m:
  vector < vector < T >> seg;
 public:
  SegTree(ll n, ll m, T e)
    : e(e), n(n), m(m), seg(2 * n, vector < T > (2 * m, e)) {}
  void assign(ll x, ll y, T v) {
    11 \text{ ny} = \text{y} += \text{m};
    for (x += n; x; x >>= 1, y = ny) {
      if (x >= n)
        seg[x][y] = v;
      else
        seg[x][y] = op(seg[2 * x][y], seg[2 * x + 1][y]);
      while (y >>= 1) seg[x][y] = op(seg[x][2 * y], seg[x][2 * y + 1]);
    }
  }
 T query(ll lx, ll rx, ll ly, ll ry) {
    ll ans = e, nx = rx + n, my = ry + m;
    for (1x += n, 1y += m; 1x <= 1y; ++1x >>= 1, --1y >>= 1)
      for (rx = nx, ry = my; rx <= ry; ++rx >>= 1, --ry >>= 1) {
        if (lx & 1 and rx & 1) ans = op(ans, seg[lx][rx]);
        if (lx & 1 and !(ry & 1)) ans = op(ans, seg[lx][ry]);
        if (!(ly & 1) and rx & 1) ans = op(ans, seg[ly][rx]);
        if (!(ly & 1) and !(ry & 1)) ans = op(ans, seg[ly][ry]);
      }
    return ans;
};
     Union Find Disjoint Set (UFDS)
Uncomment the lines to recover which element belong to each set.
Time: \approx O(1) for everything.
class UFDS {
public:
  vi ps, size;
  // vector < unordered_set < int >> sts;
  UFDS(int N) : size(N + 1, 1), ps(N + 1), sts(N) {
    iota(ps.begin(), ps.end(), 0);
    // for (int i = 0; i < N; i++) sts[i].insert(i);
  int find_set(int x) { return x == ps[x] ? x : (ps[x] = find_set(ps[x])); }
  bool same_set(int x, int y) { return find_set(x) == find_set(y); }
```

```
void union_set(int x, int y) {
   if (same_set(x, y)) return;
    int px = find_set(x);
    int py = find_set(y);
   if (size[px] < size[py]) swap(px, py);</pre>
    ps[py] = px;
   size[px] += size[py];
   // sts[px].merge(sts[py]);
};
1.8 Wavelet Tree
Build: O(N \cdot \log N).
Queries: O(\log N).
typedef vector < int > :: iterator iter:
class WaveletTree {
public:
 int L, H;
  WaveletTree *1, *r;
  vector<int> frq;
  WaveletTree(iter fr, iter to, int x, int y) {
   L = x, H = y;
   if (fr >= to) return;
   int M = L + ((H - L) >> 1);
    auto F = [M](int x) \{ return x \le M; \};
    frq.reserve(to - fr + 1);
    frq.push_back(0);
    for (auto it = fr; it != to; it++) frg.push_back(frg.back() + F(*it));
   if (H == L) return:
    auto pv = stable_partition(fr, to, F);
   l = new WaveletTree(fr, pv, L, M);
    r = new WaveletTree(pv. to. M + 1. H):
 }
 // Find the k-th smallest element in positions [i,j].
  // TO BE IMPLEMENTED
  int quantile(int k, int i, int j) const { return 0; }
  // Count occurrences of number c until position i -> [0, i].
  int rank(int c. int i) { return until(c. min(i + 1. (int)frg.size() - 1)); }
  int until(int c, int i) {
   if (c > H or c < L) return 0;
   if (L == H) return i;
    int M = L + ((H - L) >> 1);
    int r = fra[i]:
```

```
if (c <= M)
      return this->l->until(c, r);
      return this->r->until(c, i - r):
 // Count number of occurrences of numbers in the range [a, b]
  int range(int i, int j, int a, int b) const {
   if (b < a or j < i) return 0;</pre>
    return range(i, j + 1, L, H, a, b):
 }
 int range(int i, int j, int a, int b, int L, int U) const {
    if (b < L or U < a) return 0;
    if (L <= a and b <= U) return i - i:
    int M = a + ((b - a) >> 1);
    int ri = fra[i]. ri = fra[i]:
    return this->l->range(ri, rj, a, M, L, U) +
           this->r->range(i - ri, j - rj, M + 1, b, L, U);
};
```

### 2 Dynamic programming

#### 2.1 Kadane

```
int kadane(const vi& xs) {
  vi s(xs.size());
  s[0] = xs[0];

  for (size_t i = 1; i < xs.size(); ++i) s[i] = max(xs[i], s[i - 1] + xs[i]);
  return *max_element(all(s));
}</pre>
```

### 2.2 Longest Increasing Subsequence (LIS)

```
Time: O(N · log N).
int lis(vi const& a) {
  int n = a.size();
  const int INF = 1e9;
  vi d(n + 1, INF);
  d[0] = -INF;

for (int i = 0; i < n; i++) {
   int l = upper_bound(d.begin(), d.end(), a[i]) - d.begin();
   if (d[1 - 1] < a[i] && a[i] < d[1]) d[1] = a[i];
}

int ans = 0;
  for (int l = 0; l <= n; l++) {
   if (d[1] < INF) ans = 1;
}

return ans;
}</pre>
```

### 3 Geometry

#### 3.1 Convex Hull

Given a set of points find the smallest convex polygon that contains all the given points.

Time:  $O(N \cdot \log N)$ 

By default it removes the collinear points, set the boolean to true if you don't want that

```
struct pt {
 double x, y;
int orientation(pt a, pt b, pt c) {
 double v = a.x * (b.y - c.y) + b.x * (c.y - a.y) + c.x * (a.y - b.y);
 if (v < 0) return -1: // clockwise
 if (v > 0) return +1: // counter-clockwise
 return 0;
bool cw(pt a, pt b, pt c, bool include_collinear) {
 int o = orientation(a, b, c);
 return o < 0 || (include_collinear && o == 0);</pre>
bool collinear(pt a, pt b, pt c) { return orientation(a, b, c) == 0; }
void convex hull(vector<pt>& a, bool include collinear = false) {
  pt p0 = *min_element(a.begin(), a.end(), [](pt a, pt b) {
    return make_pair(a.v, a.x) < make_pair(b.v, b.x);</pre>
  sort(a.begin(), a.end(), [&p0](const pt& a, const pt& b) {
    int o = orientation(p0, a, b);
    if (o == 0)
      return (p0.x - a.x) * (p0.x - a.x) + (p0.y - a.y) * (p0.y - a.y) <
             (p0.x - b.x) * (p0.x - b.x) + (p0.y - b.y) * (p0.y - b.y);
    return o < 0:
  });
  if (include collinear) {
   int i = (int)a.size() - 1;
    while (i >= 0 && collinear(p0, a[i], a.back())) i--;
    reverse(a.begin() + i + 1, a.end());
  vector <pt> st:
  for (int i = 0; i < (int)a.size(); i++) {</pre>
    while (st.size() > 1 &&
           !cw(st[st.size() - 2], st.back(), a[i], include_collinear))
      st.pop_back();
    st.push back(a[i]):
  a = st:
```

### 3.2 Point To Segment

```
typedef pair < double , double > pdb;
double pt2segment(pdb A, pdb B, pdb E) {
 pdb AB = {B.fst - A.fst, B.snd - A.snd};
 pdb BE = {E.fst - B.fst, E.snd - B.snd};
 pdb AE = {E.fst - A.fst, E.snd - A.snd};
 double AB_BE = AB.fst * BE.fst + AB.snd * BE.snd;
 double AB AE = AB.fst * AE.fst + AB.snd * AE.snd:
 double ans;
 if (AB_BE > 0) {
   double y = E.snd - B.snd;
   double x = E.fst - B.fst;
   ans = hypot(x, y);
 } else if (AB_AE < 0) {</pre>
   double y = E.snd - A.snd;
   double x = E.fst - A.fst;
   ans = hypot(x, y);
 } else {
   auto [x1, y1] = AB;
   auto [x2, y2] = AE;
   double mod = hypot(x1, y1);
   ans = abs(x1 * y2 - y1 * x2) / mod;
 return ans;
    Graphs
     Articulation Points
int dfs_num[MAX], dfs_low[MAX];
vi adi[MAX];
int dfs_articulation_points(int u, int p, int& next, set<int>& points) {
 int children = 0;
 dfs low[u] = dfs num[u] = next++:
 for (auto v : adi[u])
   if (not dfs num[v]) {
      ++children;
      dfs_articulation_points(v, u, next, points);
     if (dfs_low[v] >= dfs_num[u]) points.insert(u);
      dfs_low[u] = min(dfs_low[u], dfs_low[v]);
   } else if (v != p)
      dfs_low[u] = min(dfs_low[u], dfs_num[v]);
 return children;
set < int > articulation_points(int N) {
 memset(dfs num, 0, (N + 1) * sizeof(int));
```

```
memset(dfs_low, 0, (N + 1) * sizeof(int));
  set < int > points;
  for (int u = 1, next = 1; u \le N; ++u)
    if (not dfs_num[u]) {
      auto children = dfs_articulation_points(u, u, next, points);
      if (children == 1) points.erase(u);
  return points;
4.2 Bellman Ford
Time: O(V \cdot E). Returns the shortest path from s to all other nodes.
using edge = tuple<int, int, int>;
pair < vi , vi > bellman_ford(int s, int N, const vector < edge > & edges) {
  vi dist(N + 1, oo), pred(N + 1, oo);
  dist[s] = 0:
  pred[s] = s;
  for (int i = 1; i <= N - 1; i++)
    for (auto [u, v, w] : edges)
      if (dist[u] < oo and dist[v] > dist[u] + w) {
        dist[v] = dist[u] + w;
        pred[v] = u;
  return {dist, pred};
4.3 BFS 0/1
Time: O(V + E).
vii adj[MAX];
vi bfs 01(int s. int N) {
  vi dist(N + 1, oo);
  dist[s] = 0:
  deque < int > q;
  q.emplace_back(s);
  while (not q.empty()) {
    auto u = q.front():
    q.pop_front();
    for (auto [v, w] : adj[u])
     if (dist[v] > dist[u] + w) {
        dist[v] = dist[u] + w:
        w == 0 ? q.emplace_front(v) : q.emplace_back(v);
```

```
return dist;
    Bridges
int dfs_num[MAX], dfs_low[MAX];
vi adj[MAX];
void dfs_bridge(int u, int p, int& next, vii& bridges) {
  dfs_low[u] = dfs_num[u] = next++;
 for (auto v : adj[u])
    if (not dfs num[v]) {
      dfs_bridge(v, u, next, bridges);
      if (dfs_low[v] > dfs_num[u]) bridges.emplace_back(u, v);
      dfs_low[u] = min(dfs_low[u], dfs_low[v]);
    } else if (v != p)
      dfs_low[u] = min(dfs_low[u], dfs_num[v]);
vii bridges(int N) {
 memset(dfs num, 0, (N + 1) * sizeof(int));
 memset(dfs_low, 0, (N + 1) * sizeof(int));
 vii bridges;
 for (int u = 1, next = 1; u \le N; ++u)
    if (not dfs num[u]) dfs bridge(u, u, next, bridges):
 return bridges;
    Negative Cycle Bellman Ford
Time: O(V \cdot E). Detects whether there is a negative cycle in the graph using Bellman Ford.
using edge = tuple<int, int, int>;
bool has_negative_cycle(int s, int N, const vector<edge>& edges) {
 vi dist(N + 1, oo);
  dist[s] = 0;
 for (int i = 1: i <= N - 1: i++)
    for (auto [u, v, w] : edges)
      if (dist[u] < oo and dist[v] > dist[u] + w) dist[v] = dist[u] + w;
 for (auto [u, v, w] : edges)
    if (dist[u] < oo and dist[v] > dist[u] + w) return true;
```

return false;

### 4.6 Negative Cycle Floyd Warshall

```
Time: O(n^3). Detects whether there is a negative cycle in the graph using Floyd Warshall.
```

```
int dist[MAX][MAX];
vii adj[MAX];
bool has_negative_cycle(int N) {
  for (int u = 1; u <= N; ++u)</pre>
    for (int v = 1; v \le N; ++v) dist[u][v] = u == v ? 0 : oo;
  for (int u = 1; u <= N; ++u)</pre>
    for (auto [v, w] : adj[u]) dist[u][v] = w;
  for (int k = 1; k \le N; ++k)
    for (int u = 1; u <= N; ++u)
      for (int v = 1: v \le N: ++v)
        if (dist[u][k] < oo and dist[k][v] < oo)</pre>
          dist[u][v] = min(dist[u][v], dist[u][k] + dist[k][v]);
  for (int i = 1; i <= N; ++i)</pre>
    if (dist[i][i] < 0) return true;</pre>
  return false:
     Diikstra
pair < vl, vl > Graph::dijkstra(ll src) {
  vl pd(this->N, LLONG_MAX), ds(this->N, LLONG_MAX);
  pd[src] = src;
  ds[src] = 0;
  set <pll> st;
  st.emplace(0, src);
  while (!st.empty()) {
   11 u = st.begin()->snd;
   11 wu = st.begin()->fst;
    st.erase(st.begin());
    if (wu != ds[u]) continue;
    for (auto& [v. w] : adi[u]) {
      if (ds[v] > ds[u] + w) {
        ds[v] = ds[u] + w;
        pd[v] = u;
        st.emplace(ds[v], v);
  return {ds, pd};
```

### Floyd Warshall

```
vii adj[MAX];
```

```
pair < vector < vi >> floyd_warshall(int N) {
 vector < vi > dist(N + 1, vi(N + 1, oo));
 vector < vi > pred(N + 1, vi(N + 1, oo));
 for (int u = 1; u <= N; ++u) {
   dist[u][u] = 0;
   pred[u][u] = u;
 for (int u = 1; u <= N; ++u)</pre>
   for (auto [v, w] : adj[u]) {
     dist[u][v] = w;
     pred[u][v] = u;
 for (int k = 1: k \le N: ++k) {
   for (int u = 1: u <= N: ++u) {
     for (int v = 1; v \le N; ++v) {
        if (dist[u][k] < oo and dist[k][v] < oo and</pre>
            dist[u][v] > dist[u][k] + dist[k][v]) {
          dist[u][v] = dist[u][k] + dist[k][v];
          pred[u][v] = pred[k][v];
     }
   }
 return {dist, pred};
     Graph
class Graph {
 private:
 11 N;
 bool undirected;
 vector < vll > adj;
 public:
 Graph(ll N, bool is_undirected = true) {
   this -> N = N;
   adj.resize(N);
   undirected = is_undirected;
 void add(ll u, ll v, ll w) {
   adj[u].emplace_back(v, w);
   if (undirected) adj[v].emplace_back(u, w);
```

### 4.10 TopSort - Kahn

};

Works only on Directed Acyclic Graphs (DAGs). For each edge (u,v), u comes before v in the ordering. If the task A is a prerequisite for task B, then A comes before B in the ordering. Time:  $O(E \cdot log(v))$ 

```
unordered_set < int > in [MAX], out [MAX];
```

```
vi topological_sort(int N) {
  vi o:
  queue < int > q;
  for (int u = 1; u <= N; ++u)</pre>
    if (in[u].empty()) q.push(u);
  while (not q.empty()) {
    auto u = q.front();
    q.pop();
    o.emplace_back(u);
    for (auto v : out[u]) {
      in[v].erase(u);
      if (in[v].empty()) q.push(v);
  }
  return (int)o.size() == N ? o : vi{};
4.11 Kruskal
Time: O(e \cdot log(v))
using edge = tuple<int, int, int>;
int kruskal(int N, vector<edge>& es) {
  sort(es.begin(), es.end());
  int cost = 0;
  UnionFind ufds(N);
  for (auto [w, u, v] : es) {
   if (not ufds.same_set(u, v)) {
      cost += w:
      ufds.union_set(u, v);
  }
  return cost;
4.12 Minimax
A MST minimizes the maximum weight between the edges in any spanning tree. Time: O(e \cdot loq(v))
vii adi[MAX]:
int minimax(int u, int N) {
  set <int > C:
  C.insert(u):
  priority_queue < ii, vii, greater < ii >> pq;
```

```
for (auto [v, w] : adj[u]) pq.push(ii(w, v));
int minmax = -oo;
while ((int)C.size() < N) {</pre>
  int v, w;
  do {
    w = pq.top().first, v = pq.top().second;
    pq.pop();
 } while (C.count(v));
  minmax = max(minmax, w);
  C.insert(v);
  for (auto [s, p] : adj[v]) pq.push(ii(p, s));
return minmax;
    MSF
```

#### 4.13

Minimum Spanning Forest - a forest of trees of length k that connects all vertices in a graph with minimum total weight. Time:  $O(e \cdot log(v))$ 

```
using edge = tuple <int, int, int>;
int msf(int k, int N, vector<edge>& es) {
 sort(es.begin(), es.end());
 int cost = 0, cc = N:
 UnionFind ufds(N);
 for (auto [w, u, v] : es) {
    if (not ufds.same_set(u, v)) {
      cost += w:
      ufds.union_set(u, v);
      if (--cc == k) return cost:
   }
 }
 return cost;
```

### Minimum Spanning Graph (MSG)

```
Given some obligatory edges es, find a minimum spanning graph that contains them. Time: O(e \cdot \log(v))
using edge = tuple<int, int, int>;
const int MAX{100010};
vector < ii > adj[MAX];
int msg(int N, const vector < edge > & es) {
```

```
set < int > C;
  priority_queue < ii, vii, greater < ii >> pq;
  int cost = 0;
  for (auto [u, v, w] : es) {
    cost += w:
    C.insert(u);
    C.insert(v):
    for (auto [r, s] : adj[u]) pq.push(ii(s, r));
    for (auto [r, s] : adj[v]) pq.push(ii(s, r));
  while ((int)C.size() < N) {</pre>
    int v, w;
      w = pq.top().first, v = pq.top().second;
      pq.pop();
    } while (C.count(v));
    cost += w;
    C.insert(v);
    for (auto [s, p] : adj[v]) pq.push(ii(p, s));
  return cost;
4.15 Prim
A node u is chosen to start a connected component. Time: O(e \cdot loq(v))
const int MAX{100010}:
vector < ii > adj[MAX];
int prim(int u, int N) {
  set < int > C:
 C.insert(u):
  priority_queue<ii, vector<ii>, greater<ii>> pq;
  for (auto [v, w] : adj[u]) pq.push(ii(w, v));
  int mst = 0;
  while ((int)C.size() < N) {</pre>
    int v, w;
    do {
      w = pq.top().first, v = pq.top().second;
      pq.pop();
    } while (C.count(v));
```

```
mst += w:
    C.insert(v);
    for (auto [s, p] : adj[v]) pq.push(ii(p, s));
 return mst;
      Retrieve Path 2d
vll Graph::retrieve_path_2d(ll src, ll trg, const vector < vl > & pred) {
 do {
    p.emplace_back(pred[src][trg], trg);
    trg = pred[src][trg];
 } while (trg != src);
 reverse(all(p));
 return p;
       Retrieve Path
vll Graph::retrieve_path(ll src, ll trg, const vl& pred) {
 vll p;
 do {
    p.emplace_back(pred[trg], trg);
    trg = pred[trg];
 } while (trg != src);
 reverse(all(p));
 return p;
      Second Best MST
Time: O(v \cdot e)
using edge = tuple <int, int, int>;
pair<int, vi> kruskal(int N, vector<edge>& es, int blocked = -1) {
 vi mst:
 UnionFind ufds(N);
 int cost = 0:
 for (int i = 0; i < (int)es.size(); ++i) {</pre>
    auto [w, u, v] = es[i];
    if (i != blocked and not ufds.same_set(u, v)) {
      cost += w:
      ufds.union_set(u, v);
      mst.emplace_back(i);
```

```
}
}
return {(int)mst.size() == N - 1 ? cost : oo, mst};
}
int second_best(int N, vector<edge>& es) {
    sort(es.begin(), es.end());
    auto [_, mst] = kruskal(N, es);
    int best = oo;

for (auto blocked : mst) {
        auto [cost, __] = kruskal(N, es, blocked);
        best = min(best, cost);
}
return best;
}

4.19 TopSort - Tarjan
```

Works only on Directed Acyclic Graphs (DAGs). For each edge (u,v), u comes before v in the ordering. If the task A is a prerequisite for task B, then A comes before B in the ordering. Time: O(V + E)

```
enum State { NOT_FOUND, FOUND, PROCESSED };
vi adj[MAX];
bool dfs(int u, vi& o, vi& state) {
 if (state[u] == PROCESSED) return true;
  if (state[u] == FOUND) return false;
  state[u] = FOUND:
  for (auto v : adj[u])
   if (not dfs(v, o, state)) return false;
  state[u] = PROCESSED:
  o.emplace_back(u);
 return true:
}
vi topological_sort(int N) {
 vi o, state(N + 1, NOT_FOUND);
  for (int u = 1; u <= N; ++u)</pre>
   if (state[u] == NOT_FOUND and not dfs(u, o, state)) return {};
 reverse(o.begin(), o.end());
  return o;
```

#### 5 Math

#### 5.1 Binomial

```
11 binom(ll n, ll k) {
   if (k > n) return 0;
   vll dp(k + 1, 0);
   dp[0] = 1;
   for (ll i = 1; i <= n; i++)
      for (ll j = k; j > 0; j--) dp[j] = dp[j] + dp[j - 1];
   return dp[k];
}
```

### 5.2 Count Divisors Range

```
vl divisors(MAX, 0);
void count_divisors_range() {
  for (11 i = 1; i <= MAX; i++) {
    for (11 j = 1; j * i <= MAX; j++) divisors[i * j]++;
  }
}</pre>
```

#### 5.3 Count Divisors

```
1l count_divisors(ll num) {
    ll count = 1;
    for (int i = 2; (ll)i * i <= num; i++) {
        if (num % i == 0) {
            int e = 0;
            do {
                e++;
                num /= i;
            } while (num % i == 0);
            count *= e + 1;
        }
    }
    if (num > 1) {
        count *= 2;
    }
    return count;
}
```

#### 5.4 Factorization With Sieve

```
map<ll, 11> factorization_with_sieve(ll n, const vl& primes) {
  map<ll, 1l> fact;

for (ll d : primes) {
  if (d * d > n) break;

  ll k = 0;
  while (n % d == 0) {
    k++;
    n /= d;
  }

  if (k) fact[d] = k;
```

```
if (n > 1) fact[n] = 1;
return fact;
```

#### 5.5 Factorization

```
map<11, 11> factorization(11 n) {
  map<11, 11> ans;
  for (11 i = 2; i * i <= n; i++) {
        11 count = 0;
        for (; n % i == 0; count++, n /= i)
            ;
        if (count) ans[i] = count;
    }
    if (n > 1) ans[n]++;
    return ans;
}
```

### 5.6 Fast Doubling - Fibonacci

The Doubling Method can be seen as an improvement to the matrix exponentiation method to find the N-th Fibonacci number.

Time:  $O(\log N)$ .

```
template <typename T>
class FastDoubling {
public:
 vector <T> sts;
 T a, b, c, d;
 int mod;
  FastDoubling(int mod = 1e9 + 7) : sts(2), mod(mod) {}
 T fib(T x) {
   fill(all(sts), 0);
   a = 0, b = 0, c = 0, d = 0;
   fast_doubling(x, sts);
    return sts[0];
  void fast_doubling(T n, vector<T>& res) {
   if (n == 0) {
      res[0] = 0;
     res[1] = 1;
     return;
    fast_doubling(n >> 1, res);
    a = res[0]:
   b = res[1]:
    c = (b << 1) - a;
   if (c < 0) c += mod;
    c = (a * c) \% mod:
    d = (a * a + b * b) \% mod;
    if (n & 1) {
```

```
res[0] = d:
      res[1] = c + d:
    } else {
      res[0] = c:
      res[1] = d;
  }
};
     Fast Exp Iterative
ll fast_exp_it(ll a, ll n, ll mod = LLONG_MAX) {
  a %= mod;
  11 \text{ res} = 1;
  while (n) {
    if (n & 1) (res *= a) %= mod:
    (a *= a) \% = mod;
    n >>= 1:
  return res:
```

### 5.8 Fast Exp

```
11 fast_exp(ll a, ll n, ll mod = LLONG_MAX) {
   if (n == 0) return 1;
   if (n == 1) return a;

   ll x = fast_exp(a, n / 2, mod) % mod;

   return ((x * x) % mod * (n & 1 ? a : 111)) % mod;
}
```

#### 5.9 GCD

The Euclidean algorithm allows to find the greatest common divisor of two numbers a and b in  $O(\log \cdot \min(a,b))$ .

```
11 gcd(11 a, 11 b) { return b ? gcd(b, a % b) : a; }
```

### 5.10 Integer Mod

```
const 11 INF = 1e18;
const 11 mod = 998244353;
template <11 MOD = mod>

struct Modular {
    11 value;
    static const 11 MOD_value = MOD;

Modular(11 v = 0) {
    value = v % MOD;
    if (value < 0) value += MOD;</pre>
```

```
Modular(ll a, ll b) : value(0) {
   *this += a;
   *this /= b:
  Modular& operator+=(Modular const& b) {
    value += b.value;
   if (value >= MOD) value -= MOD:
   return *this:
  Modular& operator -= (Modular const& b) {
    value -= b.value:
   if (value < 0) value += MOD;</pre>
   return *this:
  Modular& operator *= (Modular const& b) {
    value = (11)value * b.value % MOD:
    return *this;
 }
  friend Modular mexp(Modular a, ll e) {
    Modular res = 1;
    while (e) {
     if (e & 1) res *= a;
      a *= a:
      e >>= 1;
    return res;
  friend Modular inverse(Modular a) { return mexp(a, MOD - 2); }
  Modular& operator/=(Modular const& b) { return *this *= inverse(b); }
  friend Modular operator+(Modular a. Modular const b) { return a += b: }
  Modular operator++(int) { return this->value = (this->value + 1) % MOD; }
  Modular operator++() { return this->value = (this->value + 1) % MOD; }
  friend Modular operator-(Modular a, Modular const b) { return a -= b; }
  friend Modular operator-(Modular const a) { return 0 - a; }
  Modular operator -- (int) {
    return this->value = (this->value - 1 + MOD) % MOD;
  }
  Modular operator -- () { return this -> value = (this -> value - 1 + MOD) % MOD; }
  friend Modular operator*(Modular a, Modular const b) { return a *= b; }
  friend Modular operator/(Modular a, Modular const b) { return a /= b; }
  friend std::ostream& operator << (std::ostream& os, Modular const& a) {
    return os << a.value:</pre>
  friend bool operator == (Modular const& a, Modular const& b) {
   return a.value == b.value:
 friend bool operator!=(Modular const& a. Modular const& b) {
    return a.value != b.value;
 }
};
```

#### 5.11 Is prime

```
O(\sqrt{N}) \\ \begin{subarray}{l} bool & isprime(ll n) { \\ & if & (n < 2) & return & false; \\ & if & (n == 2) & return & true; \\ & if & (n % 2 == 0) & return & false; \\ & for & (ll i = 3; i * i < n; i += 2) \\ & & if & (n % i == 0) & return & false; \\ & return & true; \\ \end{subarray}
```

#### 5.12 LCM

Calculating the least common multiple (commonly denoted LCM) can be reduced to calculating the GCD with the following simple formula:  $lcm(a,b) = (a \cdot b)/gcd(a,b)$ 

Thus, LCM can be calculated using the Euclidean algorithm with the same time complexity:

```
11 lcm(ll a, ll b) { return a / gcd(a, b) * b; }
```

### 5.13 Euler phi $\varphi(n)$

Computes the number of positive integers less than n that are co-primes with n, in  $O(\sqrt{N})$ .

```
11 phi(11 n) {
   if (n == 1) return 1;
   auto fs = factorization(n);
   auto res = n;

  for (auto [p, k] : fs) {
    res /= p;
    res *= (p - 1);
  }

  return res;
}
```

#### **5.14** Sieve

```
vl sieve(ll N) {
  bitset < MAX + 1> sieve;
  vl ps{2, 3};
  sieve.set();

for (ll i = 5, step = 2; i <= N; i += step, step = 6 - step) {
   if (sieve[i]) {
      ps.push_back(i);

      for (ll j = i * i; j <= N; j += 2 * i) sieve[j] = false;
    }
}
return ps;
}</pre>
```

#### 5.15 Sum Divisors

```
ll sum_divisors(ll num) {
  11 result = 1:
  for (int i = 2; (11)i * i <= num; i++) {</pre>
    if (num % i == 0) {
      int e = 0;
      do {
         e++;
        num /= i;
      } while (num % i == 0);
      11 \text{ sum} = 0, \text{ pow} = 1;
         sum += pow;
        pow *= i;
      } while (e-- > 0);
      result *= sum;
  }
  if (num > 1) {
    result *= (1 + num):
  }
  return result:
```

#### 5.16 Sum of difference

```
Function to calculate sum of absolute difference of all pairs in array: \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} |A_i - A_j|

11 sum_of_difference(vl& arr, 11 n) {
    sort(all(arr));

11 sum = 0:
```

```
for (ll i = 0; i < n; i++) {
    sum += i * arr[i] - (n - 1 - i) * arr[i];
}
return sum;</pre>
```

### 6 Problems

### 6.1 Kth Digit String (CSES)

```
Time: O(log10 K).
Space: O(1).

11 kth_digit_string(11 k) {
   if (k < 10) return k;

   11 c = 180, i = 2, u = 10, r = 0, ans = -1, m;
   for (k -= 9; k > c; i++, u *= 10) {
      k -= c;
      c /= i;
      c *= 10 * (i + 1);
   }
}
```

```
if ((m = k % i))
    r++;
else
    m = i;

ll tmp = (k / i) + r + u - 1;
for (m = i + 1 - m; m--; tmp /= 10) ans = tmp % 10;
return ans;
.
```

### 7 Strings

#### 7.1 Edit Distance

Returns the minimum number of operations (insert, delete, replace) to transform string a into string b. Time: O(M\*N)

```
int min_value(int x, int y, int z) { return min(min(x, y), z); }
int edit_distance(string str1, string str2) {
   int n = (int)str1.size(), m = (int)str2.size();
   int dp[m + 1][n + 1];

for (int i = 0; i <= m; i++)
   for (int j = 0; j <= n; j++)
      if (i == 0)
        dp[i][j] = j;
   else if (j == 0)
        dp[i][j] = i;
   else if (str1[i - 1] == str2[j - 1])
        dp[i][j] = dp[i - 1][j - 1];
   else
      dp[i][j] = 1 + min_value(dp[i][j - 1], dp[i - 1][j], dp[i - 1][j - 1])
   ;

   return dp[m][n];
}</pre>
```

### 7.2 Manacher

Given string s with length n. Find all the pairs (i, j) such that substring  $s[i \dots j]$  is a palindrome. String t is a palindrome when  $t = t_{rev}$  ( $t_{rev}$  is a reversed string for t). Time: O(N)

```
Time: O(N)
```

```
vi manacher(string s) {
   string t;
   for (auto c : s) t += string("#") + c;
   t = t + '#';

int n = t.size();
   t = "$" + t + "^";

vi p(n + 2);
```

```
int l = 1, r = 1;
for (int i = 1; i <= n; i++) {
   p[i] = max(0, min(r - i, p[1 + (r - i)]));
   while (t[i - p[i]] == t[i + p[i]]) p[i]++;
   if (i + p[i] > r) {
      l = i - p[i], r = i + p[i];
   }
   p[i]--;
}
return vi(begin(p) + 1, end(p) - 1);
}
```

### 7.3 Rabin Karp

```
vector < int > rabin_karp(string const& s, string const& t) {
  const int p = 31:
  const int m = 1e9 + 9;
  int S = s.size(), T = t.size();
  vector < long long > p_pow(max(S, T));
  p_pow[0] = 1;
  for (int i = 1; i < (int)p_pow.size(); i++) p_pow[i] = (p_pow[i - 1] * p) %
  vector < long long > h(T + 1, 0);
  for (int i = 0; i < T; i++)</pre>
   h[i + 1] = (h[i] + (t[i] - 'a' + 1) * p_pow[i]) % m;
  long long h_s = 0;
  for (int i = 0; i < S; i++) h_s = (h_s + (s[i] - 'a' + 1) * p_pow[i]) % m;
  vector < int > occurrences:
  for (int i = 0; i + S - 1 < T; i++) {
   long long cur_h = (h[i + S] + m - h[i]) \% m;
    if (cur_h == h_s * p_pow[i] % m) occurrences.push_back(i);
  return occurrences;
```

### 8 Trees

### 8.1 LCA Binary Lifting (CP Algo)

The algorithm described will need  $O(N \cdot \log N)$  for preprocessing the tree, and then  $O(\log N)$  for each LCA query.

```
ll n, 1;
vector<ll> adj[MAX];

ll timer;
vector<ll> tin, tout;
vector<vector<ll>> up;

void dfs(ll v, ll p) {
  tin[v] = ++timer;
  up[v][0] = p;
```

```
for (ll i = 1; i <= 1; ++i) up[v][i] = up[up[v][i - 1]][i - 1];
  for (ll u : adj[v]) {
    if (u != p) dfs(u, v);
  tout[v] = ++timer;
bool is ancestor(11 u. 11 v) { return tin[u] <= tin[v] && tout[u] >= tout[v]:
11 1ca(11 u, 11 v) {
  if (is_ancestor(u, v)) return u;
  if (is_ancestor(v, u)) return v;
  for (11 i = 1; i >= 0; --i) {
    if (!is_ancestor(up[u][i], v)) u = up[u][i];
  return up[u][0];
void preprocess(ll root) {
  tin.resize(n):
  tout.resize(n);
  timer = 0:
  1 = ceil(log2(n));
  up.assign(n, vector<ll>(1 + 1));
  dfs(root, root):
    LCA SegTree (CP Algo)
The algorithm can answer each query in O(\log N) with preprocessing in O(N) time.
struct LCA {
  vector<ll> height, euler, first, segtree;
  vector < bool > visited:
  LCA(vector < vector < 11 >> & adj. 11 root = 0) {
    n = adj.size();
    height.resize(n);
    first.resize(n):
    euler.reserve(n * 2);
    visited.assign(n, false);
    dfs(adj, root);
    11 m = euler.size();
    segtree.resize(m * 4);
    build(1, 0, m - 1);
  void dfs(vector<vector<11>>& adj, 11 node, 11 h = 0) {
    visited[node] = true;
    height[node] = h;
    first[node] = euler.size();
    euler.push back(node):
    for (auto to : adj[node]) {
      if (!visited[to]) {
```

```
dfs(adj, to, h + 1);
        euler.push_back(node);
   }
  }
  void build(ll node, ll b, ll e) {
    if (b == e) {
      segtree[node] = euler[b];
    } else {
      11 \text{ mid} = (b + e) / 2;
      build(node << 1, b, mid);</pre>
      build(node << 1 | 1, mid + 1, e);
      11 1 = segtree[node << 1], r = segtree[node << 1 | 1];</pre>
      segtree[node] = (height[1] < height[r]) ? 1 : r;</pre>
  }
  ll query(ll node, ll b, ll e, ll L, ll R) {
    if (b > R || e < L) return -1;
    if (b >= L && e <= R) return segtree[node];</pre>
    11 \text{ mid} = (b + e) >> 1;
    ll left = query(node << 1, b, mid, L, R);</pre>
    ll right = query(node << 1 | 1, mid + 1, e, L, R);</pre>
    if (left == -1) return right:
    if (right == -1) return left;
    return height[left] < height[right] ? left : right;</pre>
  }
  11 lca(11 u. 11 v) {
    ll left = first[u], right = first[v];
    if (left > right) swap(left, right);
    return query(1, 0, euler.size() - 1, left, right);
 }
};
     LCA Sparse Table
```

The algorithm described will need O(N) for preprocessing, and then O(1) for each LCA query. 0 indexed!

```
typedef vector <vl> vl2d:
#define all(a) a.begin(), a.end()
#define len(x) (int)x.size()
template <typename T>
struct SparseTable {
  vector <T> v;
  11 n:
  static const 11 b = 30:
  vl mask, t;
  11 op(ll x, ll y) { return v[x] < v[y] ? x : y; }</pre>
  11 msb(11 x) { return __builtin_clz(1) - __builtin_clz(x); }
  SparseTable() {}
  SparseTable(const vectorT \ge v_1 : v(v_1), n(v.size()), mask(n), t(n) 
    for (ll i = 0, at = 0; i < n; \max \{i++\} = \text{at } |= 1) {
```

```
at = (at << 1) & ((1 << b) - 1);
      while (at and op(i, i - msb(at & -at)) == i) at ^= at & -at;
    for (11 i = 0; i < n / b; i++)
      t[i] = b * i + b - 1 - msb(mask[b * i + b - 1]);
    for (11 j = 1; (1 << j) <= n / b; j++)
      for (11 i = 0; i + (1 << j) <= n / b; i++)
        t[n / b * j + i] =
          op(t[n / b * (j - 1) + i], t[n / b * (j - 1) + i + (1 << (j - 1))]);
  ll small(ll r, ll sz = b) { return r - msb(mask[r] & ((1 << sz) - 1)); }
  T query(11 1, 11 r) {
    if (r - l + 1 <= b) return small(r, r - l + 1);</pre>
    ll ans = op(small(l + b - 1), small(r));
    11 x = 1 / b + 1, y = r / b - 1;
    if (x \le y) {
     11 j = msb(y - x + 1);
      ans = op(ans, op(t[n / b * j + x], t[n / b * j + y - (1 << j) + 1]));
    return ans;
};
struct LCA {
  SparseTable < 11 > st;
  11 n:
  vl v, pos, dep;
  LCA(const v12d& g, 11 root) : n(len(g)), pos(n) {
    dfs(root, 0, -1, g);
    st = SparseTable < 11 > (vector < 11 > (all (dep)));
  void dfs(ll i, ll d, ll p, const vl2d& g) {
    v.emplace_back(len(dep)) = i, pos[i] = len(dep), dep.emplace_back(d);
    for (auto j : g[i])
     if (j != p) {
        dfs(j, d + 1, i, g);
        v.emplace_back(len(dep)) = i, dep.emplace_back(d);
  }
  11 lca(ll a, ll b) {
    11 1 = min(pos[a], pos[b]);
    11 r = max(pos[a], pos[b]);
    return v[st.query(1, r)];
  11 dist(ll a, ll b) {
    return dep[pos[a]] + dep[pos[b]] - 2 * dep[pos[lca(a, b)]];
 }
};
8.4 Tree Flatten
vll tree flatten(ll root) {
  vl pre;
  pre.reserve(N);
```

```
vll flat(N);
ll timer = -1;
auto dfs = [&](auto&& self, ll u, ll p) -> void {
   timer++;
   pre.push_back(u);
   for (auto [v, w] : adj[u])
      if (v != p) {
        self(self, v, u);
      }
   flat[u].second = timer;
};
dfs(dfs, root, -1);
for (ll i = 0; i < (ll)N; i++) flat[pre[i]].first = i;
return flat;</pre>
```

#### 8.5 Tree Isomorph

map < vector < int > , int > mphash;

Checks whether two tree are isomorph. The function thash() returns the hash of the tree (using centroids as special vertices). Two trees are isomorph if their hash are the same.

```
struct tree {
  int n;
  vector < vector < int >> g;
  vector < int > sz. cs:
  tree(int n_) : n(n_), g(n_), sz(n_) {}
  void dfs_centroid(int v, int p) {
    sz[v] = 1:
    bool cent = true;
    for (int u : g[v])
     if (u != p) {
        dfs_centroid(u, v), sz[v] += sz[u];
        if (sz[u] > n / 2) cent = false;
    if (cent and n - sz[v] <= n / 2) cs.push_back(v);</pre>
  int fhash(int v, int p) {
    vector < int > h;
    for (int u : g[v])
      if (u != p) h.push_back(fhash(u, v));
    sort(h.begin(), h.end());
    if (!mphash.count(h)) mphash[h] = mphash.size();
    return mphash[h];
  11 thash() {
    cs.clear():
    dfs centroid(0, -1):
    if (cs.size() == 1) return fhash(cs[0], -1);
    ll h1 = fhash(cs[0], cs[1]), h2 = fhash(cs[1], cs[0]);
    return (min(h1, h2) << 30) + max(h1, h2);
  void add(int a, int b) {
    g[a].emplace_back(b);
    g[b].emplace_back(a);
```

```
};
```

### 9 Settings and macros

#### 9.1 short-macro.cpp

```
#include <bits/stdc++.h>
using namespace std;
#ifdef DEBUG
#include "./settings-and-macros/debug.cpp"
#define dbg(...)
#endif
typedef long long 11;
typedef pair<int, int> ii;
#define all(x) x.begin(), x.end()
#define vin(vt) for (auto &e : vt) cin >> e
auto solve() { }
int main() {
    ios_base::sync_with_stdio(0);
    cin.tie(0):
    11 t = 1;
    //cin >> t;
    while (t--) solve();
    return 0;
     macro.cpp
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
#define ordered_set tree<int, null_type, less<int>, rb_tree_tag,
    tree_order_statistics_node_update>
using namespace std;
#ifdef DEBUG
#include "./settings-and-macros/debug.cpp"
#else
#define dbg(...)
#endif
typedef long long 11;
```

```
typedef pair < int, int > pii;
typedef pair<11, 11> pll;
typedef vector<int> vi;
typedef vector<1l> v1;
typedef vector <pii> vii;
typedef vector <pll> vll;
#define fst first
#define snd second
#define all(x) x.begin(), x.end()
#define len(vt) (int)vt.size()
#define vin(vt) for (auto &e : vt) cin >> e
#define LSOne(S) ((S) & -(S))
#define MSOne(S) (1ull << (63 - __builtin_clzll(S)))</pre>
#define fastio ios_base::sync_with_stdio(0); \
                cin.tie(0); \
                cout.tie(0)
const vii dir4 \{\{1,0\},\{-1,0\},\{0,1\},\{0,-1\}\};
auto solve() { }
int main() {
    fastio;
    11 t = 1:
    //cin >> t;
    while (t--) solve();
    return 0:
}
```

### 10 Theoretical guide

### 10.1 Modular Multiplicative Inverse

A modular multiplicative inverse of an integer a is an integer x such that  $a \cdot x$  is congruent to 1 modular some modulus m. To write it in a formal way:

```
a \cdot x \equiv 1 \mod m.
```

Euler's theorem, which states that the following congruence is true if a and m are co-primes:

```
a^{\phi(m)} \equiv 1 \mod m
```

Multiply both sides of the above equations by  $a^{-1}$ , and we get:

- For an arbitrary (but coprime) modulus  $m: a^{\phi(m)-1} \equiv a^{-1} \mod m$
- For a prime modulus m:  $a^{m-2} \equiv a^{-1} \mod m$

From these results, we can easily find the modular inverse using the binary exponentiation algorithm, which works in  $O(\log m)$  time.

### 10.2 Exponent With Module

If a and m are coprime, then

```
a^n = a^n \mod \phi(m) \mod m
```

Generally, if  $n \ge \log_2 m$ , then

$$a^n \equiv a^{\phi(m)+[n \mod \phi(m)]} \mod m$$

### 10.3 Notable Series

1. Sum of the first n naturals:

$$S_n = \sum_{i=1}^n i = 1 + 2 + 3 + \dots + n = \frac{n(n+1)}{2}$$

2. Sum of the squares of the first n naturals:

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

3. Sum of the cubes of the first natural n:

$$S_n = \sum_{i=1}^n i^3 = 1^3 + 2^3 + 3^3 + \dots + n^3 = \left[\frac{n(n+1)}{2}\right]^2$$

4. Sum of the first n odd numbers:

$$S_n = \sum_{i=1}^n 2i - 1 = 1 + 3 + 5 + \dots + (2n-1) = n^2$$