

Notebook - Competitive Programming

Anões do TLE

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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 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<11> missing_numbers;
    v1 A;

public:
    Mex(v1 const& A) : A(A) {
    for (11 i = 0; i <= A.size(); i++) missing_numbers.insert(i);

    for (11 x : A) {
        ++frequency[x];
        missing_numbers.erase(x);
    }
}</pre>
```

```
}
}

ll 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);
}
};
```

1.3 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)

```
11 mex(vl const& A) {
   static bool used[MAX + 111] = {0};
   for (11 x : A) {
      if (x <= MAX) used[x] = true;
   }
   11 result = 0;
   while (used[result]) ++result;
   for (11 x : A) {
      if (x <= MAX) used[x] = false;
   }
   return result;
}</pre>
```

1.4 Segment Tree (Parameterized OP)

```
Query: O(log N)
Update: O(log N)

template <typename T, auto op>
class SegTree {
    private:
        T e;
        11 N;
        vector <T> seg;

public:
        SegTree(ll N, T e) : e(e), N(N), seg(N + N, e) {}

        void assign(ll i, T v) {
        i += N;
        seg[i] = v;
        for (i >>= 1; i; i >>= 1) seg[i] = op(seg[2 * i], seg[2 * i + 1]);
    }
}
```

```
T query(ll l, ll r) {
   T la = e, ra = e;
   l += N;
   r += N;

   while (l <= r) {
      if (l & 1) la = op(la, seg[l++]);
      if (~r & 1) ra = op(seg[r--], ra);
      l >>= 1;
      r >>= 1;
   }

   return op(la, ra);
}
```

1.5 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{ nv} = \text{v} += \text{m}:
    for (x += n; x; x >>= 1, y = ny) {
      if (x >= n)
        seg[x][y] = v;
        seg[x][y] = op(seg[2 * x][y], seg[2 * x + 1][y]);
      }
  T query(ll lx, ll rx, ll ly, ll ry) {
    11 ans = e, nx = rx + n, my = ry + m;
    for (lx += n, ly += m; lx <= ly; ++lx >>= 1, --ly >>= 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 \text{ and } !(rv & 1)) ans = op(ans. seg[lx][rv]):
        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:
  }
};
```

1.6 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]);
};
```

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 \cdot \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 1 = 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 1 = 0; 1 <= n; 1++) {
   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.y, a.x) < make_pair(b.y, 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;</pre>
  });
  if (include collinear) {
   int i = (int)a.size() - 1:
    while (i \ge 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 = hvpot(x, v):
 } 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;
```

4 Graphs

4.1 Articulation Points

```
int dfs_num[MAX], dfs_low[MAX];
vi adj[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 : adj[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++)</pre>
   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 adi[MAX]:
void dfs_bridge(int u, int p, int& next, vii& bridges) {
  dfs low[u] = dfs num[u] = next++:
  for (auto v : adi[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++)</pre>
    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)
    for (int v = 1; v <= N; ++v) dist[u][v] = u == v ? 0 : oo;</pre>
  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;
4.7 Dijkstra
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] : adj[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 > , 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) {</pre>
    dist[u][u] = 0;
    pred[u][u] = u;
  for (int u = 1; u <= N; ++u)
    for (auto [v, w] : adj[u]) {
      dist[u][v] = w;
      pred[u][v] = u;
  for (int k = 1; k <= N; ++k) {</pre>
    for (int u = 1; u <= N; ++u) {</pre>
      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)
     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{};
}</pre>
```

4.11 Kruskal

```
Time: O(e · 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: $O(e \cdot log(v))$

```
vii adj[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:
```

4.13 MSF

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

```
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;
}
```

4.14 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;
      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) {
  vll p;
  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:
      TopSort - Tarjan
4.19
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)
  if (state[u] == NOT_FOUND and not dfs(u, o, state)) return {};
reverse(o.begin(), o.end());
return o;
}</pre>
```

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

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

```
for (ll d : primes) {
    if (d * d > n) break;
   11 k = 0:
    while (n \% d == 0) {
     k++:
      n /= d;
    if (k) fact \lceil d \rceil = k:
 if (n > 1) fact[n] = 1;
  return fact;
     Factorization
map<ll, ll> factorization(ll n) {
  map<ll, ll> ans;
  for (11 i = 2; i * i <= n; i++) {</pre>
   11 count = 0:
   for (; n % i == 0; count++, n /= i)
    if (count) ans[i] = count;
 if (n > 1) ans [n] ++;
  return ans;
     Fast Exp Iterative
ll fast_exp_it(ll a, ll n, ll mod = LLONG_MAX) {
  a \%= mod;
  11 res = 1;
  while (n) {
   if (n & 1) (res *= a) %= mod;
    (a *= a) \% = mod;
   n >>= 1:
  return res;
5.7 Fast Exp
11 fast_exp(ll a, ll n, ll mod = LLONG_MAX) {
 if (n == 0) return 1;
  if (n == 1) return a;
 11 x = fast_exp(a, n / 2, mod) \% mod;
  return ((x * x) % mod * (n & 1 ? a : 111)) % mod;
```

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

5.9 Integer Mod

```
const ll INF = 1e18:
const 11 mod = 998244353:
template <11 MOD = mod>
struct Modular {
 ll 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:
   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:
  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:
};
5.10 Is prime
O(\sqrt{N})
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:
}
5.11 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; }
5.12 Euler phi \varphi(n)
Computes the number of positive integers less than n that are co-primes with n, in O(\sqrt{N}).
ll phi(ll 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:

5.13 Sieve

```
vl sieve(ll N) {
 bitset < MAX + 1> sieve;
 vl ps{2, 3};
 sieve.set();
 for (11 i = 5, step = 2; i \leq N; i += step, step = 6 - step) {
    if (sieve[i]) {
      ps.push_back(i);
     for (11 j = i * i; j <= N; j += 2 * i) sieve[j] = false;
   }
 }
 return ps;
```

5.14 Sum Divisors

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

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_diference(vl& arr, ll n) {
  sort(all(arr));
  11 \text{ sum} = 0:
  for (ll i = 0; i < n; i++) {</pre>
     sum += i * arr[i] - (n - 1 - i) * arr[i];
  return sum;
}
```

Problems

6.1 Kth Digit String (CSES)

```
Time: O(\log_{10} K).
Space: O(1).
ll kth_digit_string(ll k) {
  if (k < 10) return k;</pre>
  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:
  11 \text{ tmp} = (k / i) + r + u - 1;
  for (m = i + 1 - m; m--; tmp /= 10) ans = tmp % 10;
  return ans:
```

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

7.2 Manacher

```
Given string s with length n. Find all the pairs (i,j) such that substring s[i...j] is a palindrome. String t is a palindrome when t=t_{rev} (t_{rev} is a reversed string for t).
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[l + (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);
}
```

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.

```
11 n, 1;
vector<11> adj[MAX];

11 timer;
vector<11> tin, tout;
vector<vector<11>> up;

void dfs(11 v, 11 p) {
    tin[v] = ++timer;
    up[v][0] = p;
    for (11 i = 1; i <= 1; ++i) up[v][i] = up[up[v][i - 1]][i - 1];

    for (11 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 lca(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;
 l = 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;
  11 n;
  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);
    ll 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>
    11 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 1ca(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);
}:
```

8.3 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 <tvpename T>
struct SparseTable {
 vector <T> v;
 11 n:
 static const 11 b = 30;
 vl mask, t;
 11 op(11 x, 11 y) { return v[x] < v[y] ? x : y; }</pre>
 11 msb(ll x) { return __builtin_clz(1) - __builtin_clz(x); }
 SparseTable(const vectorT \ge v_1 : v(v_1), n(v.size()), mask(n), t(n) 
   for (11 i = 0, at = 0; i < n; mask[i++] = 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 i = 1: (1 << i) <= n / b: i++)
     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 <= y) {
     11 i = msb(v - 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 i : 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 Isomorph

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.

```
map < vector < int >, int > mphash;

struct tree {
   int n;
   vector < vector < int >> g;
   vector < int >> z, 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] \le n / 2) cs.push back(v):
  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);
    11 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 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<11> v1;
typedef vector<pii> vii;
typedef vector<pll> vll;
#define fst first
#define and second
```

9.2 short-macro.cpp

```
#include <bits/stdc++.h>
using namespace std;
#ifdef DEBUG
#include "./settings-and-macros/debug.cpp"
#else
#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;
}
```

10 Theoretical guide

10.1 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:

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

10.2 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.

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