

Competitive Programming Notebook

Programadores Roblox

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1 String

1.1 Trie

```

1 // Trie por array
2 int trie[MAXN][26];
3 int tot_nos = 0;
4 vector<bool> acaba(MAXN, false);
5 vector<int> contador(MAXN, 0);
6
7 void insere(string s) {
8     int no = 0;
9     for(auto &c : s) {
10         if(trie[no][c - 'a'] == 0) {
11             trie[no][c - 'a'] = ++tot_nos;
12         }
13         no = trie[no][c - 'a'];
14         contador[no]++;
15     }
16     acaba[no] = true;
17 }
18
19 bool busca(string s) {
20     int no = 0;
21     for(auto &c : s) {
22         if(trie[no][c - 'a'] == 0) {
23             return false;
24         }
25         no = trie[no][c - 'a'];
26     }
27     return acaba[no];
28 }
29
30 int isPref(string s) {
31     int no = 0;
32     for(auto &c : s) {
33         if(trie[no][c - 'a'] == 0) {
34             return -1;
35         }
36         no = trie[no][c - 'a'];
37     }
38     return contador[no];
39 }
```

1.2 Hashing

```

1 // String Hash template
2 // constructor(s) - O(|s|)
3 // query(l, r) - returns the hash of the range [l,r] from
4 // left to right - O(1)
5 // query_inv(l, r) from right to left - O(1)
6 // patrocinado por tiagodfs
7 mt19937 rng(time(nullptr));
8
9 struct Hash {
10     const int X = rng();
11     const int MOD = 1e9+7;
12     int n; string s;
13     vector<int> h, hi, p;
14     Hash() {}
15     Hash(string s): s(s), n(s.size()), h(n), hi(n), p(n) {
16         for (int i=0;i<n;i++) p[i] = (i ? X*p[i-1]:1) % MOD;
17         for (int i=0;i<n;i++)
18             h[i] = (s[i] + (i ? h[i-1]:0) * X) % MOD;
19         for (int i=n-1;i>=0;i--)
20             hi[i] = (s[i] + (i+1<n ? hi[i+1]:0) * X) % MOD;
21     }
22     int query(int l, int r) {
23         int hash = (h[r] - (l ? h[l-1]*p[r-l+1]%MOD : 0));
24         return hash < 0 ? hash + MOD : hash;
25     }
26     int query_inv(int l, int r) {
27         int hash = (hi[l] - (r+1 < n ? hi[r+1]*p[r-l+1] % MOD
28 : 0));
29         return hash < 0 ? hash + MOD : hash;
30     }
}
```

1.3 Z Function

```

1 vector<int> z_function(string s) {
2     int n = s.size();
```

```

3     vector<int> z(n);
4     int l = 0, r = 0;
5     for(int i = 1; i < n; i++) {
6         if(i < r) {
7             z[i] = min(r - i, z[i - 1]);
8         }
9         while(i + z[i] < n && s[z[i]] == s[i + z[i]]) {
10             z[i]++;
11         }
12         if(i + z[i] > r) {
13             l = i;
14             r = i + z[i];
15         }
16     }
17     return z;
18 }
```

1.4 Kmp

```

1 vector<int> kmp(string &s) {
2     int m = s.size();
3     vector<int> lsp(m, 0);
4     for (int i = 1, j = 0; i < m; i++) {
5         while (j > 0 && s[j] != s[i]) j = lsp[j - 1];
6         if (s[i] == s[j]) j++;
7         lsp[i] = j;
8     }
9     return lsp;
10 }
```

2 DS

2.1 Segtree2d

```

1 // 0 index
2 struct SegTree2d {
3     int n;
4     vector<vector<int>> tree;
5     SegTree2d(int n) : n(n) {
6         tree.assign(4 * n, vector<int>(4 * n, 0));
7     }
8     void update_x(int no_y, int no_x, int lx, int rx, int x,
9                 int val, bool folha_y) {
10        if (lx == rx) {
11            if (folha_y) tree[no_y][no_x] = val;
12            else tree[no_y][no_x] = tree[2 * no_y][no_x] + tree[2 * no_y + 1][no_x];
13            return;
14        }
15        int mid = (lx + rx) / 2;
16        if (x <= mid) update_x(no_y, 2 * no_x, lx, mid, x, val,
17                               folha_y);
18        else update_x(no_y, 2 * no_x + 1, mid + 1, rx, x, val,
19                               folha_y);
20        tree[no_y][no_x] = tree[no_y][2 * no_x] + tree[no_y][2 * no_x + 1];
21    }
22    void update_y(int no_y, int ly, int ry, int y, int x, int
23                  val) {
24        if (ly == ry) {
25            update_x(no_y, 1, 0, n - 1, x, val, true);
26            return;
27        }
28        int mid = (ly + ry) / 2;
29        if (y <= mid) update_y(2 * no_y, ly, mid, y, x, val);
30        else update_y(2 * no_y + 1, mid + 1, ry, y, x, val);
31        update_x(no_y, 1, 0, n - 1, x, val, false);
32    }
33    int query_x(int no_y, int no_x, int lx, int rx, int x1, int
34                x2) {
35        if (rx < x1 || lx > x2) return 0;
36        if (lx >= x1 && rx <= x2) return tree[no_y][no_x];
37        int mid = (lx + rx) / 2;
38        return query_x(no_y, 2 * no_x, lx, mid, x1, x2) + query_x
            (no_y, 2 * no_x + 1, mid + 1, rx, x1, x2);
39    }
40    int query_y(int no_y, int ly, int ry, int y1, int y2, int
41                x1, int x2) {
42        if (ry < y1 || ly > y2) return 0;
43        if (ly >= y1 && ry <= y2) return query_x(no_y, 1, 0, n -
44            1, x1, x2);
45        int mid = (ly + ry) / 2;
```

```

39     return query_y(2 * no_y, ly, mid, y1, y2, x1, x2) +
40     query_y(2 * no_y + 1, mid + 1, ry, y1, y2, x1, x2);
41 }
42 void update(int y, int x, int val) {
43     update_y(1, 0, n - 1, y, x, val);
44 }
45 int query(int y1, int x1, int y2, int x2) {
46     return query_y(1, 0, n - 1, y1, y2, x1, x2);
47 }

```

2.2 Seg Lazy Pa

```

1 /* Notas
2 PA eh da forma a0 (a) e razão (d)
3 na hora de propagar o lazy
4 aplica no no S = (a0 + (a0 + (n - 1) * d)) * n / 2 (
5 variante da soma total do no)
6 pros filhos, o da esquerda eh normal
7 lazy_a[esq] += lazy_a[x]
8 lazy_d[esq] += lazy_d[x]
9 pro da direita tem que mudar o a (que eh o elemento inicial
10 naquele no da direita)
11 lazy_a[dir] += a + len_esq * (d)
12 lazy_d[dir] += lazy_d[x]
13 */
14
15 int gauss(int n, int a, int d) {
16 // (a0 + an) * n / 2
17 if (n <= 0)
18     return 0;
19     return (a + (a + (n - 1) * d)) * n / 2;
20 }
21
22 struct SegTree {
23     int n;
24     vector<int> v, lazy_a, lazy_d, tree;
25     SegTree(vector<int> &a) : v(a), n(a.size()) {
26         tree.resize(4 * n);
27         lazy_a.resize(4 * n, 0);
28         lazy_d.resize(4 * n, 0);
29         build(1, 0, n - 1);
30     }
31     void build(int x, int lx, int rx) {
32         if (lx == rx) {
33             tree[x] = v[lx];
34             return;
35         }
36         int mid = (lx + rx) / 2;
37         build(2 * x, lx, mid);
38         build(2 * x + 1, mid + 1, rx);
39         tree[x] = tree[2 * x] + tree[2 * x + 1];
40     }
41     int query(int x, int lx, int rx, int l, int r) {
42         push(x, lx, rx);
43         if (lx >= l && rx <= r)
44             return tree[x];
45         if (lx > r || rx < l)
46             return 0;
47         int mid = (lx + rx) / 2;
48         return query(2 * x, lx, mid, l, r) + query(2 * x + 1, mid
49             + 1, rx, l, r);
50     }
51     int query(int l, int r) {
52         return query(1, 0, n - 1, l, r);
53     }
54     void push(int x, int lx, int rx) {
55         if (lazy_a[x] && lazy_d[x]) {
56             int tam = rx - lx + 1;
57             tree[x] += gauss(tam, lazy_a[x], lazy_d[x]);
58             if (lx != rx) {
59                 int mid = (lx + rx) / 2;
60                 int tam_esq = mid - lx + 1;
61                 lazy_a[2 * x] += lazy_a[x];
62                 lazy_d[2 * x] += lazy_d[x];
63                 lazy_a[2 * x + 1] += (lazy_a[x] + tam_esq * lazy_d[x
64             ]));
65                 lazy_d[2 * x + 1] += lazy_d[x];
66             }
67             lazy_a[x] = lazy_d[x] = 0;
68         }
69     }
70     void update(int x, int lx, int rx, int l, int r, int a, int
71     d) {
72         push(x, lx, rx);
73     }
74 }
75
76
77
78
79
80
81
82
83
84

```

```

68     if (lx >= l && rx <= r) {
69         lazy_a[x] += a + (lx - 1) * d;
70         lazy_d[x] += d;
71         push(x, lx, rx);
72         return;
73     }
74     if (lx > r || rx < l)
75         return;
76     int mid = (lx + rx) / 2;
77     update(2 * x, lx, mid, l, r, a, d);
78     update(2 * x + 1, mid + 1, rx, l, r, a, d);
79     tree[x] = tree[2 * x] + tree[2 * x + 1];
80 }
81 void update(int l, int r, int a, int d) {
82     update(1, 0, n - 1, l, r, a, d);
83 }
84

```

2.3 Segtree Iterativa

```

1 // Exemplo de uso:
2 // SegTree<int> st(vetor);
3 // range_query e point_update
4 template <typename T>
5 struct SegTree {
6     int n;
7     vector<T> tree;
8     T neutral_value = 0;
9     T combine(T a, T b) {
10         return a + b;
11     }
12
13 SegTree(const vector<T>& data) {
14     n = data.size();
15     tree.resize(2 * n, neutral_value);
16
17     for (int i = 0; i < n; i++)
18         tree[n + i] = data[i];
19
20     for (int i = n - 1; i > 0; --i)
21         tree[i] = combine(tree[i * 2], tree[i * 2 + 1]);
22 }
23 T range_query(int l, int r) {
24     T res_l = neutral_value, res_r = neutral_value;
25
26     for (l += n, r += n + 1; l < r; l >= 1, r >= 1) {
27         if (l & 1) res_l = combine(res_l, tree[l++]);
28         if (r & 1) res_r = combine(tree[--r], res_r);
29     }
30
31     return combine(res_l, res_r);
32 }
33 void update(int pos, T new_val) {
34     tree[pos += n] = new_val;
35     for (pos >= 1; pos > 0; pos >= 1)
36         tree[pos] = combine(tree[2 * pos], tree[2 * pos +
37             1]);
38 }

```

2.4 Maximum Subarray Sum Range

```

1 struct SegTree {
2     int n;
3     vector<array<int, 4>> tree;
4     vector<int> v;
5     SegTree(vector<int> &a) : v(a), n(a.size()) {
6         tree.resize(4 * n);
7         build(1, 0, n - 1);
8     }
9     void build(int x, int lx, int rx) {
10         if (lx == rx) {
11             tree[x] = { v[lx], v[lx], v[lx], v[lx] };
12             return;
13         }
14         int mid = lx + (rx - lx) / 2;
15         build(2 * x, lx, mid);
16         build(2 * x + 1, mid + 1, rx);
17         tree[x] = combine(tree[2 * x], tree[2 * x + 1]);
18     }
19     array<int, 4> query(int x, int lx, int rx, int l, int r) {
20         if (lx >= l && rx <= r)
21             return tree[x];
22         if (lx > r || rx < l)

```

```

23     return { 0, LINF, LINF, LINF };
24     int mid = lx + (rx - lx) / 2;
25     return combine(query(2 * x, lx, mid, l, r), query(2 * x +
26         1, mid + 1, rx, l, r));
27 }
28 int query(int l, int r) {
29     return max(0ll, query(1, 0, n - 1, l, r)[3]);
30 }
31 void update(int x, int lx, int rx, int pos, int val) {
32     if (lx == rx) {
33         tree[x] = { val, val, val, val };
34         return;
35     }
36     int mid = lx + (rx - lx) / 2;
37     if (pos <= mid)
38         update(2 * x, lx, mid, pos, val);
39     else
40         update(2 * x + 1, mid + 1, rx, pos, val);
41     tree[x] = combine(tree[2 * x], tree[2 * x + 1]);
42 }
43 void update(int pos, int val) {
44     update(1, 0, n - 1, pos, val);
45 }
46 array<int, 4> combine(array<int, 4> x, array<int, 4> y) {
47     return {
48         x[0] + y[0],
49         max(x[1], x[0] + y[1]),
50         max(y[2], y[0] + x[2]),
51         max({x[3], y[3]}, x[2] + y[1])
52     };
53 }
```

2.5 Merge Sort Tree

```

1 #define all(x) x.begin(), x.end()
2
3 struct MST {
4     int n;
5     vector<vector<int>> tree;
6     MST(vector<int> &a) {
7         n = a.size();
8         tree.resize(4 * n);
9         build(1, 0, n - 1, a);
10    }
11    void build(int x, int lx, int rx, vector<int> &a) {
12        if (lx == rx) {
13            tree[x] = { a[lx] };
14            return;
15        }
16        int mid = lx + (rx - lx) / 2;
17        build(2 * x, lx, mid, a);
18        build(2 * x + 1, mid + 1, rx, a);
19        auto &L = tree[2 * x], &R = tree[2 * x + 1];
20        tree[x].resize(L.size() + R.size());
21        merge(all(L), all(R), tree[x].begin());
22    }
23    int query(int x, int lx, int rx, int l, int r, int val) {
24        if (lx > r || rx < l) return 0;
25        if (lx >= l && rx <= r) {
26            auto &v = tree[x];
27            return lower_bound(all(v), val) - v.begin();
28        }
29        int mid = lx + (rx - lx) / 2;
30        return query(2 * x, lx, mid, l, r, val) + query(2 * x +
31             1, mid + 1, rx, l, r, val);
32    }
33    int query(int l, int r, int val) {
34        if (l > r) return 0;
35        return query(1, 0, n - 1, l, r, val);
36    }
37 }
38 /* mst.query(l, r, l) retorna quantos caras distintos no
   range
map<int, int> last;
for (int i = 0; i < n; i++) {
    if (last.count(a[i])) {
        esq[i] = last[a[i]];
    } else {
        esq[i] = -1;
    }
    last[a[i]] = i;
}
MST mst(esq);
jogar vetor de ultima aparicao na seg
*/
```

2.6 Ordered Set E Map

```

1
2 #include<ext/pb_ds/assoc_container.hpp>
3 #include<ext/pb_ds/tree_policy.hpp>
4 using namespace __gnu_pbds;
5 using namespace std;
6
7 template<typename T> using ordered_multiset = tree<T,
8           null_type, less_equal<T>, rb_tree_tag,
9           tree_order_statistics_node_update>;
10 template <typename T> using o_set = tree<T, null_type, less<T
11 >, rb_tree_tag, tree_order_statistics_node_update>;
12 template <typename T, typename R> using o_map = tree<T, R,
13           less<T>, rb_tree_tag, tree_order_statistics_node_update
14 >;
15
16 int main() {
17     int i, j, k, n, m;
18     o_set<int> st;
19     st.insert(1);
20     st.insert(2);
21     cout << *st.find_by_order(0) << endl; // k-esimo elemento
22     cout << st.order_of_key(2) << endl; // numero de elementos
23     menor(esq, k);
24     o_map<int, int> mp;
25     mp.insert({1, 10});
26     mp.insert({2, 20});
27     cout << mp.find_by_order(0)->second << endl; // k-esimo
28     elemento
29     cout << mp.order_of_key(2) << endl; // numero de elementos
30     (chave) menores que k
31     return 0;
32 }
```

2.7 Sparse Table

```

1 // 0-index, 0(1)
2 struct SparseTable {
3     vector<vector<int>> st;
4     int max_log;
5     SparseTable(vector<int> &arr) {
6         int n = arr.size();
7         max_log = floor(log2(n)) + 1;
8         st.resize(n, vector<int>(max_log));
9         for (int i = 0; i < n; i++) {
10             st[i][0] = arr[i];
11         }
12         for (int j = 1; j < max_log; j++) {
13             for (int i = 0; i + (1 << j) <= n; i++) {
14                 st[i][j] = max(st[i][j - 1], st[i + (1 << (j
15 - 1))][j - 1]);
16             }
17         }
18     }
19     int query(int L, int R) {
20         int tamano = R - L + 1;
21         int k = floor(log2(tamano));
22         return max(st[L][k], st[R - (1 << k) + 1][k]);
23     }
24 }
```

2.8 Psum 2d

```

1 vector<vector<int>> psum(h+1, vector<int>(w+1, 0));
2 for (int i=1; i<=h; i++){
3     for (int j=1; j<=w; j++){
4         cin >> psum[i][j];
5         psum[i][j] += psum[i-1][j]+psum[i][j-1]-psum[i-1][j
6 - 1];
6     }
7 }
8 // retorna a psum2d do intervalo inclusivo [(a, b), (c, d)]
9 int retangulo(int a, int b, int c, int d){
10     c = min(c, h), d = min(d, w);
11     a = max(0LL, a-1), b = max(0LL, b-1);
12     return v[c][d]-v[a][d]-v[c][b]+v[a][b];
13 }
```

2.9 Seglazy Iterativa

```

1 template <typename T, typename L>
2 struct SegLazy {
3     int n, h;
4     vector<T> tree;
5     vector<L> lazy;
6     vector<bool> has_lazy;
7     vector<int> sz; // se len = pow2, remove e sz[p] = 1 << h89 };
8     [p]
9
10 // --- Mudar aqui ---
11 const T T_neutral = LLONG_MAX;
12
13 inline T combine(T a, T b) {
14     return min(a, b);
15 }
16
17 inline T apply_lazy_to_node(T node, L delta, int len) {
18     return node + (T)delta;
19 }
20
21 inline L combine_lazy(L old_delta, L new_delta) {
22     return old_delta + new_delta;
23 }
24
25 SegLazy(const vector<T>& data) {
26     n = data.size();
27     h = 32 - __builtin_clz(n);
28     tree.assign(2 * n, T_neutral);
29     lazy.assign(n, L());
30     has_lazy.assign(n, false);
31     sz.assign(2 * n, 1);
32
33     for (int i = 0; i < n; i++) tree[n + i] = data[i];
34     for (int i = n - 1; i > 0; --i) {
35         tree[i] = combine(tree[i << 1], tree[i << 1 | 1]);
36     }
37     sz[i] = sz[i << 1] + sz[i << 1 | 1];
38 }
39
40 inline void apply(int p, L v) {
41     tree[p] = apply_lazy_to_node(tree[p], v, sz[p]);
42     if (p < n) {
43         if (has_lazy[p]) lazy[p] = combine_lazy(lazy[p],
44                                         v);
45         else lazy[p] = v;
46         has_lazy[p] = true;
47     }
48 }
49
50 inline void build(int p) {
51     p += n;
52     while (p > 1) {
53         p >>= 1;
54         T res = combine(tree[p << 1], tree[p << 1 | 1]);
55         if (has_lazy[p]) tree[p] = apply_lazy_to_node(res,
56                                         lazy[p], sz[p]);
57         else tree[p] = res;
58     }
59 }
60
61 inline void push(int p) {
62     p += n;
63     for (int s = h; s > 0; --s) {
64         int i = p >> s;
65         if (has_lazy[i]) {
66             apply(i << 1, lazy[i]);
67             apply(i << 1 | 1, lazy[i]);
68             has_lazy[i] = false;
69         }
70     }
71 }
72
73 void update(int l, int r, L v) {
74     int l0 = l, r0 = r;
75     for (l += n, r += n + 1; l < r; l >>= 1, r >>= 1) {
76         if (l & 1) apply(l++, v);
77         if (r & 1) apply(--r, v);
78     }
79     build(l0); build(r0);
80 }
81
82 T query(int l, int r) {
83     push(l); push(r);
84     T res_l = T_neutral, res_r = T_neutral;
85
86     for (l += n, r += n + 1; l < r; l >>= 1, r >>= 1) {
87         if (l & 1) res_l = combine(res_l, tree[l++]);
88         if (r & 1) res_r = combine(tree[--r], res_r);
89     }
90
91     return combine(res_l, res_r);
92 }
```

2.10 Segtree Lazy

```

1 /*
2 Seg com double Lazy de soma e de set
3 tipo 1 - soma em range
4 tipo 2 - set em range
5 */
6 struct SegTree {
7     int n;
8     vector<int> v, tree;
9     vector<int> lazy_soma, lazy_set;
10    SegTree(vector<int> &a) : v(a), n(a.size()) {
11        tree.resize(4 * n);
12        lazy_soma.resize(4 * n, 0);
13        lazy_set.resize(4 * n, -1);
14        build(1, 0, n - 1);
15    }
16    void build(int x, int lx, int rx) {
17        if (lx == rx) {
18            tree[x] = v[lx];
19            return;
20        }
21        int mid = (lx + rx) / 2;
22        build(2 * x, lx, mid);
23        build(2 * x + 1, mid + 1, rx);
24        tree[x] = tree[2 * x] + tree[2 * x + 1];
25    }
26    void seta(int x, int lx, int rx, int val) {
27        tree[x] = val * (rx - lx + 1);
28        lazy_set[x] = val;
29        lazy_soma[x] = 0;
30    }
31    void soma(int x, int lx, int rx, int val) {
32        tree[x] += val * (rx - lx + 1);
33        if (lazy_set[x] != -1) {
34            lazy_set[x] += val;
35        } else {
36            lazy_soma[x] += val;
37        }
38    }
39    void push(int x, int lx, int rx) {
40        int mid = (lx + rx) / 2;
41        if (lazy_set[x] != -1) {
42            if (lx != rx) {
43                seta(2 * x, lx, mid, lazy_set[x]);
44                seta(2 * x + 1, mid + 1, rx, lazy_set[x]);
45            }
46            lazy_set[x] = -1;
47        }
48        if (lazy_soma[x] != 0) {
49            if (lx != rx) {
50                soma(2 * x, lx, mid, lazy_soma[x]);
51                soma(2 * x + 1, mid + 1, rx, lazy_soma[x]);
52            }
53            lazy_soma[x] = 0;
54        }
55    }
56    void update(int x, int lx, int rx, int l, int r, int val,
57               int type) {
58        push(x, lx, rx);
59        if (lx >= l && rx <= r) {
60            if (type == 1) soma(x, lx, rx, val);
61            else seta(x, lx, rx, val);
62            push(x, lx, rx);
63            return;
64        }
65        if (lx > r || rx < l) return;
66        int mid = (lx + rx) / 2;
67        update(2 * x, lx, mid, l, r, val, type);
68        update(2 * x + 1, mid + 1, rx, l, r, val, type);
69        tree[x] = tree[2 * x] + tree[2 * x + 1];
70    }
71    void update(int l, int r, int val, int type) {
72        update(1, 0, n - 1, l, r, val, type);
73    }
74    int query(int x, int lx, int rx, int l, int r) {
75        push(x, lx, rx);
76        if (lx >= l && rx <= r) return tree[x];
77    }

```

```

76     if (lx > r || rx < l) return 0;
77     int mid = (lx + rx) / 2;
78     return query(2 * x, lx, mid, l, r) + query(2 * x + 1, mid
79         + 1, rx, l, r);
80   }
81   int query(int l, int r) {
82     return query(1, 0, n - 1, l, r);
83   }

```

2.11 Bit2d

```

1 // 1-index
2 struct BIT2d {
3   int n, m;
4   vector<vector<int>> tree;
5   BIT2d(int n, int m) : n(n), m(m) {
6     tree.assign(n + 1, vector<int>(m + 1, 0));
7   }
8   void add(int y, int x, int delta) {
9     for (int i = y; i <= n; i += i & -i) {
10       for (int j = x; j <= m; j += j & -j) {
11         tree[i][j] += delta;
12       }
13     }
14   }
15   int pref(int y, int x) {
16     int res = 0;
17     for (int i = y; i > 0; i -= i & -i) {
18       for (int j = x; j > 0; j -= j & -j) {
19         res += tree[i][j];
20       }
21     }
22   }
23   return res;
24 }
25 int query(int y1, int x1, int y2, int x2) {
26   return pref(y2, x2) - pref(y1 - 1, x2) - pref(y2, x1 - 1)
27     + pref(y1 - 1, x1 - 1);
28 }

```

2.12 Min Queue

```

1 struct MinQueue {
2   deque<pair<int, int>> dq;
3   void push(int val, int idx) {
4     while (!dq.empty() && dq.back().second >= val) dq.
5     pop_back();
6     dq.emplace_back(val, idx);
7   }
8   void pop(int idx) {
9     if (!dq.empty() && dq.front().second == idx) {
10       dq.pop_front();
11     }
12   }
13   int get() {
14     return dq.front().first;
15   }
16   bool empty() {
17     return dq.empty();
18   }
19 */
20 considerando janela de tamanho K
21 mq.push(v[i], i);
22 if (i >= k) {
23   mq.pop(i - k);
24 }
25 if (i >= k - 1) {
26   result.push_back(mq.get());
27 }
28 */

```

2.13 Dsu

```

1 struct DSU {
2   vector<int> par, rank, sz;
3   int c;
4   DSU(int n) : par(n + 1), rank(n + 1, 0), sz(n + 1, 1), c(
5     n) {
6     for (int i = 1; i <= n; ++i) par[i] = i;
7   }
8   int find(int i) {

```

```

8     return (par[i] == i ? i : (par[i] = find(par[i])));
9   }
10  bool same(int i, int j) {
11    return find(i) == find(j);
12  }
13  int get_size(int i) {
14    return sz[find(i)];
15  }
16  int count() {
17    return c; // quantos componentes conexos
18  }
19  int merge(int i, int j) {
20    if ((i = find(i)) == (j = find(j))) return -1;
21    else --c;
22    if (rank[i] > rank[j]) swap(i, j);
23    par[i] = j;
24    sz[j] += sz[i];
25    if (rank[i] == rank[j]) rank[j]++;
26    return j;
27  }
28 }

```

2.14 Bit

```

1 struct BIT {
2   int n;
3   vector<int> bit;
4   BIT(int n = 0) : n(n), bit(n + 1, 0) {}
5   void add(int i, int delta) {
6     for (; i <= n; i += i & -i) bit[i] += delta;
7   }
8   int sum(int i) {
9     int r = 0;
10    for (; i > 0; i -= i & -i) r += bit[i];
11  }
12  int range_sum(int l, int r) {
13    if (r < l) return 0;
14    return sum(r) - sum(l - 1);
15  }
16 }
17 };

```

3 Search and sort

3.1 Merge Sort

```

1 int mergeAndCount(vector<int>& v, int l, int m, int r) {
2   int x = m - l + 1;
3   int y = r - m;
4   vector<int> left(x), right(y);
5   for (int i = 0; i < x; i++) left[i] = v[l + i];
6   for (int j = 0; j < y; j++) right[j] = v[m + 1 + j];
7   int i = 0, j = 0, k = l;
8   int swaps = 0;
9   while (i < x && j < y) {
10     if (left[i] <= right[j]) {
11       v[k++] = left[i++];
12     } else {
13       v[k++] = right[j++];
14       swaps += (x - i);
15     }
16   }
17   while (i < x) v[k++] = left[i++];
18   while (j < y) v[k++] = right[j++];
19   return swaps;
20 }
21
22 int mergeSort(vector<int>& v, int l, int r) {
23   int swaps = 0;
24   if (l < r) {
25     int m = l + (r - 1) / 2;
26     swaps += mergeSort(v, l, m);
27     swaps += mergeSort(v, m + 1, r);
28     swaps += mergeAndCount(v, l, m, r);
29   }
30   return swaps;
31 }

```

3.2 Monotonic Stack

```

1 vector<int> find_esq(vector<int> &v, bool maior) {
2   int n = v.size();

```

```

3    vector<int> result(n);
4    stack<int> s;
5
6    for (int i = 0; i < n; i++) {
7        while (!s.empty() && (maior ? v[s.top()] <= v[i] : v[s.top()] >= v[i])) {
8            s.pop();
9        }
10       if (s.empty()) {
11           result[i] = -1;
12       } else {
13           result[i] = v[s.top()];
14       }
15       s.push(i);
16   }
17   return result;
18 }

19 vector<int> find_dir(vector<int> &v, bool maior) {
20     int n = v.size();
21     vector<int> result(n);
22     stack<int> s;
23
24     for (int i = n - 1; i >= 0; i--) {
25         while (!s.empty() && (maior ? v[s.top()] <= v[i] : v[s.top()] >= v[i])) {
26             s.pop();
27         }
28         if (s.empty()) {
29             result[i] = -1;
30         } else {
31             result[i] = v[s.top()];
32         }
33         s.push(i);
34     }
35     return result;
36 }

9     int inv(int n) { return fexp(n, MOD - 2); }
10
11 void precalc() {
12     fat[0] = 1;
13     fati[0] = 1;
14     for (int i = 1; i < N; i++) fat[i] = (fat[i - 1] * i) % MOD;
15     fati[N - 1] = inv(fat[N - 1]);
16     for (int i = N - 2; i >= 0; i--) fati[i] = (fati[i + 1] * (i + 1)) % MOD;
17 }
18
19 int choose(int n, int k) {
20     if (k < 0 || k > n) return 0;
21     return (((fat[n] * fati[k]) % MOD) * fati[n - k]) % MOD;
22 }
23
24 // n! / (n-k)!
25 int perm(int n, int k) {
26     if (k < 0 || k > n) return 0;
27     return (fat[n] * fati[n - k]) % MOD;
28 }
29
30 // C_n = (1 / (n+1)) * C(2n, n)
31 int catalan(int n) {
32     if (n < 0 || 2 * n >= N) return 0;
33     int c2n_n = choose(2 * n, n);
34     return (c2n_n * inv(n + 1)) % MOD;
35 }
36 }

1 int extended_gcd(int a, int b, int& x, int& y) {
2     if (a == 0) {

```

4 Stress

4.1 Gen

```
1 // pre-compilar os headers:  
2 // compilar template com g++ -fpermissive -fno-rtti  
3 // criar a pasta bits e incluir com ""  
4 // compilar stress com: g++ -fno-rtti -O3  
     mtune=native gen.cpp  
5 // faz bastante diferenÂga no runtime  
6  
7 #include <bits/stdc++.h>  
8 #include <cstdlib>  
9 #include <ctime>  
10 using namespace std;  
11  
12 int randi(int L, int R) { return L + rand() % (R - L + 1); }  
13 char randc(char L, char R) { return L + rand() % (R - L + 1)); }  
14  
15 int main(int argc, char** argv) {  
16     if (argc > 1) srand(atoi(argv[1]));  
17     else srand(time(0));  
18  
19     int n = randi(1, 100);  
20     cout << n << '\n';  
21     for (int i = 0; i < n; i++) {  
22         cout << randi(-10, 20) << ' ';  
23     }  
24     cout << '\n';  
25 }
```

5 Math

5.1 Combinatorics

```
1 const int N = 200005;
2 const int MOD = 1e9 + 7;
3 // DEFINE INT LONG LONG PLMDS
4 int fat[N], fati[N];
5
6 // (a^b) % m em O(log b)
7 // coloque o fexp
8
```

5.2 Equacao Diofantina

```

1 int extended_gcd(int a, int b, int& x, int& y) {
2     if (a == 0) {
3         x = 0;
4         y = 1;
5         return b;
6     }
7     int x1, y1;
8     int gcd = extended_gcd(b % a, a, x1, y1);
9     x = y1 - (b / a) * x1;
10    y = x1;
11    return gcd;
12 }

13 bool solve(int a, int b, int c, int& x0, int& y0)
14 {
15     int x, y;
16     int g = extended_gcd(abs(a), abs(b), x, y);
17     if (c % g != 0) {
18         return false;
19     }
20     x0 = x * (c / g);
21     y0 = y * (c / g);
22     if (a < 0) x0 = -x0;
23     if (b < 0) y0 = -y0;
24     return true;
25 }

```

5.3 Multiplicacao Matriz

```

1 // multiplica matrizes de tamanhos variados, resultando em
2     // uma matrix N*M
3 vector<vector<int>> mm(vector<vector<int>> A, vector<vector<
4         int>> B) {
5     int N = A.size(), M = B[0].size(), K = B.size();
6     vector<vector<int>> C(N, vector<int>(M));
7
8     for (int i = 0; i < N; ++i)
9         for (int j = 0; j < M; ++j)
10             for (int k = 0; k < K; ++k)
11                 C[i][j] = (C[i][j]+A[i][k] * B[k][j] % mod)%
12 mod;
13
14     return C;
15 }
```

5.4 Discrete Log

```

1 // returns minimum x for which a^x = b (mod m), a and m are
2 // coprime.
3 // if the answer dont need to be greater than some value, the
4 // vector<int> can be removed

```

```

3 int discrete_log(int a, int b, int m) {
4   a %= m, b %= m;
5   int n = sqrt(m) + 1;
6
7   int an = 1;
8   for (int i = 0; i < n; ++i)
9     an = (an * 1ll * a) % m;
10
11  unordered_map<int, vector<int>> vals;
12  for (int q = 0, cur = b; q <= n; ++q) {
13    vals[cur].push_back(q);
14    cur = (cur * 1ll * a) % m;
15  }
16
17  int res = LLONG_MAX;
18
19  for (int p = 1, cur = 1; p <= n; ++p) {
20    cur = (cur * 1ll * an) % m;
21    if (vals.count(cur)) {
22      for (int q: vals[cur]) {
23        int ans = n * p - q;
24        res = min(res, ans);
25      }
26    }
27  }
28  return res;
29 }
```

5.5 Segment Sieve

```

1 // Retorna quantos primos tem entre [l, r] (inclusivo)
2 // precisa de um vetor com os primos ate sqrt(r)
3 int seg_sieve(int l, int r){
4   if (l > r) return 0;
5   vector<bool> is_prime(r - l + 1, true);
6   if (l == 1) is_prime[0] = false;
7
8   for (int p : primos){
9     if (p * p > r) break;
10    int start = max(p * p, (l + p - 1) / p * p);
11    for (int j = start; j <= r; j += p){
12      if (j >= l) {
13        is_prime[j - 1] = false;
14      }
15    }
16  }
17
18  return accumulate(all(is_prime), 0ll);;
19 }
```

5.6 Totient

```

1 // phi(n) = n * (1 - 1/p1) * (1 - 1/p2) * ...
2 int phi(int n) {
3   int result = n;
4   for (int i = 2; i * i <= n; i++) {
5     if (n % i == 0) {
6       while (n % i == 0)
7         n /= i;
8       result -= result / i;
9     }
10  }
11  if (n > 1) // SE n sobrou, ele Ã‰ um fator primo
12    result -= result / n;
13  return result;
14 }
15
16 // crivo phi
17 const int MAXN_PHI = 1000001;
18 int phiv[MAXN_PHI];
19 void phi_sieve() {
20   for (int i = 0; i < MAXN_PHI; i++) phiv[i] = i;
21   for (int i = 2; i < MAXN_PHI; i++) {
22     if (phiv[i] == i) {
23       for (int j = i; j < MAXN_PHI; j += i) phiv[j] -=
24         phiv[j] / i;
25     }
26  }
}
```

5.7 Menor Fator Primo

```
1 const int MAXN = 1000001;
```

```

2 int spf[MAXN];
3 vector<int> primos;
4
5 void crivo() {
6   for (int i = 0; i < MAXN; i++) spf[i] = [i];
7   for (int i = 2; i * i < MAXN; i++) {
8     if (spf[i] == i) {
9       for (int j = i * i; j < MAXN; j += i) {
10         if (spf[j] == j) {
11           spf[j] = i;
12         }
13       }
14     }
15   }
16   for (int i = 2; i < MAXN; i++) {
17     if (spf[i] == i) {
18       primos.push_back(i);
19     }
20   }
21 }
22
23 map<int, int> fatora(int n) {
24   map<int, int> fatores;
25   while (n > 1) {
26     fatores[spf[n]]++;
27     n /= spf[n];
28   }
29   return fatores;
30 }
31
32 int numero_de_divisores(int n) {
33   if (n == 1) return 1;
34   map<int, int> fatores = fatorar(n);
35   int nod = 1;
36   for (auto &[primo, expoente] : fatores) nod *= (expoente
37     + 1);
38   return nod;
39 }
40 // DEFINE INT LONG LONG
41 int soma_dos_divisores(int n) {
42   if (n == 1) return 1;
43   map<int, int> fatores = fatorar(n);
44   int sod = 1;
45   for (auto &[primo, expoente] : fatores) {
46     int termo_soma = 1;
47     int potencia_primo = 1;
48     for (int i = 0; i < expoente; i++) {
49       potencia_primo *= primo;
50       termo_soma += potencia_primo;
51     }
52     sod *= termo_soma;
53   }
54   return sod;
55 }
56 }
```

5.8 Exgcd

```

1 // O retorno da funcao eh {n, m, g}
2 // e significa que gcd(a, b) = g e
3 // n e m sao inteiros tais que an + bm = g
4 array<ll, 3> exgcd(int a, int b) {
5   if(b == 0) return {1, 0, a};
6   auto [m, n, g] = exgcd(b, a % b);
7   return {n, m - a / b * n, g};
8 }
```

5.9 Fexp

```

1 // a^e mod m
2 // O(log n)
3
4 int fexp(int a, int e, int m) {
5   a %= m;
6   int ans = 1;
7   while (e > 0){
8     if (e & 1) ans = ans*a % m;
9     a = a*a % m;
10    e /= 2;
11  }
12  return ans%m;
13 }
```

5.10 Divisores

```

1 // Retorna um vetor com os divisores de x
2 // eh preciso ter o crivo implementado
3 // O(divisores)
4
5 vector<int> divs(int x){
6   vector<int> ans = {1};
7   vector<array<int, 2>> primos; // {primo, expoente}
8
9   while (x > 1) {
10     int p = crivo[x], cnt = 0;
11     while (x % p == 0) cnt++, x /= p;
12     primos.push_back({p, cnt});
13   }
14
15   for (int i=0; i<primos.size(); i++) {
16     int cur = 1, len = ans.size();
17
18     for (int j=0; j<primos[i][1]; j++) {
19       cur *= primos[i][0];
20       for (int k=0; k<len; k++)
21         ans.push_back(cur*ans[k]);
22     }
23   }
24
25   return ans;
26 }
```

5.11 Crivo

```

1 // O(n*log(log(n)))
2 bool composto[MAX];
3 for(int i = 1; i <= n; i++) {
4   if(composto[i]) continue;
5   for(int j = 2*i; j <= n; j += i)
6     composto[j] = 1;
7 }
```

5.12 Mod Inverse

```

1 array<int, 2> extended_gcd(int a, int b) {
2   if (b == 0) return {1, 0};
3   auto [x, y] = extended_gcd(b, a % b);
4   return {y, x - (a / b) * y};
5 }
6
7 int mod_inverse(int a, int m) {
8   auto [x, y] = extended_gcd(a, m);
9   return (x % m + m) % m;
10 }
```

5.13 Base Calc

```

1 int char_to_val(char c) {
2   if (c >= '0' && c <= '9') return c - '0';
3   else return c - 'A' + 10;
4 }
5
6 char val_to_char(int val) {
7   if (val >= 0 && val <= 9) return val + '0';
8   else return val - 10 + 'A';
9 }
10
11 int to_base_10(string &num, int bfrom) {
12   int result = 0;
13   int pot = 1;
14   for (int i = num.size() - 1; i >= 0; i--) {
15     if (char_to_val(num[i]) >= bfrom) return -1;
16     result += char_to_val(num[i]) * pot;
17     pot *= bfrom;
18   }
19   return result;
20 }
21
22 string from_base_10(int n, int bto) {
23   if (n == 0) return "0";
24   string result = "";
25   while (n > 0) {
26     result += val_to_char(n % bto);
27     n /= bto;
28   }
29   reverse(result.begin(), result.end());
30 }
```

```

30   return result;
31 }
32
33 string convert_base(string &num, int bfrom, int bto) {
34   int n_base_10 = to_base_10(num, bfrom);
35   return from_base_10(n_base_10, bto);
36 }
```

5.14 Fft

```

1 // multiplica dois polinomios em O(NlogN)
2
3 using cd = complex<double>;
4 const double PI = acos(-1);
5
6 void fft(vector<cd> &A, bool invert) {
7   int N = size(A);
8
9   for (int i = 1, j = 0; i < N; i++) {
10     int bit = N >> 1;
11     for (; j & bit; bit >>= 1)
12       j ^= bit;
13     j ^= bit;
14
15     if (i < j)
16       swap(A[i], A[j]);
17   }
18
19   for (int len = 2; len <= N; len <= 1) {
20     double ang = 2 * PI / len * (invert ? -1 : 1);
21     cd wlen(cos(ang), sin(ang));
22     for (int i = 0; i < N; i += len) {
23       cd w(1);
24       for (int j = 0; j < len/2; j++) {
25         cd u = A[i+j], v = A[i+j+len/2] * w;
26         A[i+j] = u + v;
27         A[i+j+len/2] = u - v;
28         w *= wlen;
29       }
30     }
31
32     if (invert) {
33       for (auto &x : A)
34         x /= N;
35     }
36   }
37
38   vector<int> multiply(vector<int> const& A, vector<int> const&
39   B) {
40     vector<cd> fa(begin(A), end(A)), fb(begin(B), end(B));
41     int N = 1;
42     while (N < size(A) + size(B))
43       N <= 1;
44     fa.resize(N);
45     fb.resize(N);
46
47     fft(fa, false);
48     fft(fb, false);
49     for (int i = 0; i < N; i++)
50       fa[i] *= fb[i];
51     fft(fa, true);
52
53     vector<int> result(N);
54     for (int i = 0; i < N; i++)
55       result[i] = round(fa[i].real());
56     return result;
57 }
```

6 Graph

6.1 Dijkstra

```

1 // SSP com pesos positivos.
2 // O((V + E) log V).
3
4 vector<int> dijkstra(int S) {
5   vector<bool> vis(MAXN, 0);
6   vector<ll> dist(MAXN, LLONG_MAX);
7   dist[S] = 0;
8   priority_queue<pii, vector<pii>, greater<pii>> pq;
9   pq.push({0, S});
10  while (pq.size()) {
```

```

11     ll v = pq.top().second;
12     pq.pop();
13     if(vis[v]) continue;
14     vis[v] = 1;
15     for(auto &[peso, vizinho] : adj[v]) {
16         if(dist[vizinho] > dist[v] + peso) {
17             dist[vizinho] = dist[v] + peso;
18             pq.push({dist[vizinho], vizinho});
19         }
20     }
21 }
22 return dist;
23 }
```

6.2 Floyd Warshall

```

1 // SSP e acha ciclos.
2 // Bom com constraints menores.
3 // O(n^3)
4
5 int dist[501][501];
6
7 void floydWarshall() {
8     for(int k = 0; k < n; k++) {
9         for(int i = 0; i < n; i++) {
10            for(int j = 0; j < n; j++) {
11                dist[i][j] = min(dist[i][j], dist[i][k] +
12                    dist[k][j]);
13            }
14        }
15    }
16 void solve() {
17     int m, q;
18     cin >> n >> m >> q;
19     for(int i = 0; i < n; i++) {
20         for(int j = i; j < n; j++) {
21             if(i == j) {
22                 dist[i][j] = dist[j][i] = 0;
23             } else {
24                 dist[i][j] = dist[j][i] = lINF;
25             }
26         }
27     }
28     for(int i = 0; i < m; i++) {
29         int u, v, w;
30         cin >> u >> v >> w; u--; v--;
31         dist[u][v] = min(dist[u][v], w);
32         dist[v][u] = min(dist[v][u], w);
33     }
34     floydWarshall();
35     while(q--) {
36         int u, v;
37         cin >> u >> v; u--; v--;
38         if(dist[u][v] == lINF) cout << -1 << '\n';
39         else cout << dist[u][v] << '\n';
40     }
41 }
```

6.3 Eulerian Path

```

1 /**
2 * versao que assume: #define int long long
3 *
4 * Retorna um caminho/ciclo euleriano em um grafo (se existir
5 *).
6 * - g: lista de adjacencia (vector<vector<int>>).
7 * - directed: true se o grafo for dirigido.
8 * - s: vertice inicial.
9 * - e: vertice final (opcional). Se informado, tenta caminho
10 *      de s ate e.
11 * - O(Nlog(N))
12 * Retorna vetor com a sequencia de vertices, ou vazio se
13 *      impossivel.
14 */
15 vector<int> eulerian_path(const vector<vector<int>>& g, bool
16     directed, int s, int e = -1) {
17     int n = (int)g.size();
18     // copia das adjacencias em multiset para permitir
19     // remocao especifica
20     vector<multiset<int>> h(n);
21     vector<int> in_degree(n, 0);
22     vector<int> result;
23     stack<int> st;
```

```

19     // preencher h e indegrees
20     for (int u = 0; u < n; ++u) {
21         for (auto v : g[u]) {
22             ++in_degree[v];
23             h[u].emplace(v);
24         }
25     }
26     st.emplace(s);
27     if (e != -1) {
28         int out_s = (int)h[s].size();
29         int out_e = (int)h[e].size();
30         int diff_s = in_degree[s] - out_s;
31         int diff_e = in_degree[e] - out_e;
32         if (diff_s * diff_e != -1) return {};
33     }
34     for (int u = 0; u < n; ++u) {
35         if (e != -1 && (u == s || u == e)) continue;
36         int out_u = (int)h[u].size();
37         if (in_degree[u] != out_u || (!directed && (in_degree
38             [u] & 1))) {
39             return {};
40         }
41     }
42     while (!st.empty()) {
43         int u = st.top();
44         if (h[u].empty()) {
45             result.emplace_back(u);
46             st.pop();
47         } else {
48             int v = *h[u].begin();
49             auto it = h[u].find(v);
50             if (it != h[u].end()) h[u].erase(it);
51             --in_degree[v];
52             if (!directed) {
53                 auto it2 = h[v].find(u);
54                 if (it2 != h[v].end()) h[v].erase(it2);
55                 --in_degree[u];
56             }
57             st.emplace(v);
58         }
59     }
60     for (int u = 0; u < n; ++u) {
61         if (in_degree[u] != 0) return {};
62     }
63     reverse(result.begin(), result.end());
64 }
```

6.4 Dinitz

```

1 // Complexidade: O(V^2E)
2
3 struct FlowEdge {
4     int from, to;
5     long long cap, flow = 0;
6     FlowEdge(int from, int to, long long cap) : from(from),
7               to(to), cap(cap) {}
8 };
9
10 struct Dinic {
11     const long long flow_inf = 1e18;
12     vector<FlowEdge> edges;
13     vector<vector<int>> adj;
14     int qntV, qntE = 0;
15     int source, sink;
16     vector<int> level, ptr;
17     queue<int> q;
18
19     Dinic(int qntV, int source, int sink) : qntV(qntV),
20           source(source), sink(sink) {
21         adj.resize(qntV);
22         level.resize(qntV);
23         ptr.resize(qntV);
24     }
25
26     void add_edge(int from, int to, long long cap) {
27         edges.emplace_back(from, to, cap);
28         edges.emplace_back(to, from, 0);
29         adj[from].push_back(qntE);
30         adj[to].push_back(qntE + 1);
31         qntE += 2;
32     }
33
34     bool bfs() {
35         while (!q.empty()) {
36             int from = q.front();
```

```

35         q.pop();
36         for (int id : adj[from]) {
37             if (edges[id].cap == edges[id].flow)
38                 continue;
39             if (level[edges[id].to] != -1)
40                 continue;
41             level[edges[id].to] = level[from] + 1;
42             q.push(edges[id].to);
43         }
44     }
45     return level[sink] != -1;
46 }
47
48 long long dfs(int from, long long pushed) {
49     if (pushed == 0)
50         return 0;
51     if (from == sink)
52         return pushed;
53     for (int& cid = ptr[from]; cid < (int)adj[from].size
54     (); cid++) {
55         int id = adj[from][cid];
56         int to = edges[id].to;
57         if (level[from] + 1 != level[to])
58             continue;
59         long long tr = dfs(to, min(pushed, edges[id].cap
60         - edges[id].flow));
61         if (tr == 0)
62             continue;
63         edges[id].flow += tr;
64         edges[id ^ 1].flow -= tr;
65         return tr;
66     }
67     return 0;
68 }
69
70 long long max_flow() {
71     long long f = 0;
72     while (true) {
73         fill(level.begin(), level.end(), -1);
74         level[source] = 0;
75         q.push(source);
76         if (!bfs())
77             break;
78         fill(ptr.begin(), ptr.end(), 0);
79         while (long long pushed = dfs(source, flow_inf))
80         {
81             f += pushed;
82         }
83     }
84 }
```

6.5 Khan

```

1 // topo-sort DAG
2 // lexicograficamente menor.
3 // N: numero de vértices (1-indexado)
4 // adj: lista de adjacencia do grafo
5
6 const int MAXN = 5 * 1e5 + 2;
7 vector<int> adj[MAXN];
8 int N;
9
10 vector<int> kahn() {
11     vector<int> indegree(N + 1, 0);
12     for (int u = 1; u <= N; u++) {
13         for (int v : adj[u]) {
14             indegree[v]++;
15         }
16     }
17     priority_queue<int, vector<int>, greater<int>> pq;
18     for (int i = 1; i <= N; i++) {
19         if (indegree[i] == 0) {
20             pq.push(i);
21         }
22     }
23     vector<int> result;
24     while (!pq.empty()) {
25         int u = pq.top();
26         pq.pop();
27         result.push_back(u);
28         for (int v : adj[u]) {
29             indegree[v]--;
30             if (indegree[v] == 0) {
```

```

31                 pq.push(v);
32             }
33         }
34     }
35     if (result.size() != N) {
36         return {};
37     }
38     return result;
39 }
```

6.6 Topological Sort

```

1 vector<int> adj[MAXN];
2 vector<int> estado(MAXN); // 0: não visitado 1: processamento
2: processado
3 vector<int> ordem;
4 bool temCiclo = false;
5
6 void dfs(int v) {
7     if(estado[v] == 1) {
8         temCiclo = true;
9         return;
10    }
11    if(estado[v] == 2) return;
12    estado[v] = 1;
13    for(auto &nei : adj[v]) {
14        if(estado[v] != 2) dfs(nei);
15    }
16    estado[v] = 2;
17    ordem.push_back(v);
18    return;
19 }
```

6.7 Acha Pontes

```

1 vector<int> d, low, pai;           // d[v] Tempo de descoberta (
discovery time)
2 vector<bool> vis;
3 vector<int> pontos_articulacao;
4 vector<pair<int, int>> pontes;
5 int tempo;
6
7 vector<vector<int>> adj;
8
9 void dfs(int u) {
10    vis[u] = true;
11    tempo++;
12    d[u] = low[u] = tempo;
13    int filhos_dfs = 0;
14    for (int v : adj[u]) {
15        if (v == pai[u]) continue;
16        if (vis[v]) { // back edge
17            low[u] = min(low[u], d[v]);
18        } else {
19            pai[v] = u;
20            filhos_dfs++;
21            dfs(v);
22            low[u] = min(low[u], low[v]);
23            if (pai[u] == -1 && filhos_dfs > 1) {
24                pontos_articulacao.push_back(u);
25            }
26            if (pai[u] != -1 && low[v] >= d[u]) {
27                pontos_articulacao.push_back(u);
28            }
29            if (low[v] > d[u]) {
30                pontes.push_back({min(u, v), max(u, v)});
31            }
32        }
33    }
34 }
```

6.8 Edmonds-karp

```

1 // Edmonds-Karp com scaling O(E log(F))
2
3 int n, m;
4 const int MAXN = 510;
5 vector<vector<int>> capacity(MAXN, vector<int>(MAXN, 0));
6 vector<vector<int>> adj(MAXN);
7
8 int bfs(int s, int t, int scale, vector<int>& parent) {
9     fill(parent.begin(), parent.end(), -1);
10    parent[s] = -2;
```

```

11  queue<pair<int, int>> q;
12  q.push({s, LLONG_MAX});
13
14  while (!q.empty()) {
15      int cur = q.front().first;
16      int flow = q.front().second;
17      q.pop();
18
19      for (int next : adj[cur]) {
20          if (parent[next] == -1 && capacity[cur][next] >=
21              scale) {
22              parent[next] = cur;
23              int new_flow = min(flow, capacity[cur][next]);
24              if (next == t)
25                  return new_flow;
26              q.push({next, new_flow});
27          }
28      }
29
30  return 0;
31 }
32
33 int maxflow(int s, int t) {
34     int flow = 0;
35     vector<int> parent(MAXN);
36     int new_flow;
37     int scaling = 1ll << 62;
38
39     while (scaling > 0) {
40         while (new_flow = bfs(s, t, scaling, parent)){
41             if (new_flow == 0) continue;
42             flow += new_flow;
43             int cur = t;
44             while (cur != s) {
45                 int prev = parent[cur];
46                 capacity[prev][cur] -= new_flow;
47                 capacity[cur][prev] += new_flow;
48                 cur = prev;
49             }
50         }
51         scaling /= 2;
52     }
53
54     return flow;
55 }

```

6.9 Kruskal

```

1 // Ordena as arestas por peso, insere se ja nao estiver no
2 // mesmo componente
3 // O(E log E)
4
5 struct Edge {
6     int u, v, w;
7     bool operator <(Edge const & other) {
8         return weight < other.weight;
9     }
10
11 vector<Edge> kruskal(int n, vector<Edge> edges) {
12     vector<Edge> mst;
13     DSU dsu = DSU(n + 1);
14     sort(edges.begin(), edges.end());
15     for (Edge e : edges) {
16         if (dsu.find(e.u) != dsu.find(e.v)) {
17             mst.push_back(e);
18             dsu.join(e.u, e.v);
19         }
20     }
21     return mst;
22 }

```

6.10 Bellman Ford

```

1 struct Edge {
2     int u, v, w;
3 };
4
5 // se x = -1, nao tem ciclo
6 // se x != -1, pegar pais de x pra formar o ciclo
7
8 int n, m;

```

```

9     vector<Edge> edges;
10    vector<int> dist(n);
11    vector<int> pai(n, -1);
12
13    for (int i = 0; i < n; i++) {
14        x = -1;
15        for (Edge &e : edges) {
16            if (dist[e.u] + e.w < dist[e.v]) {
17                dist[e.v] = max(-INF, dist[e.u] + e.w);
18                pai[e.v] = e.u;
19                x = e.v;
20            }
21        }
22    }
23
24 // achando caminho (se precisar)
25    for (int i = 0; i < n; i++) x = pai[x];
26
27    vector<int> ciclo;
28    for (int v = x;; v = pai[v]) {
29        ciclo.push_back(v);
30        if (v == x && ciclo.size() > 1) break;
31    }
32    reverse(ciclo.begin(), ciclo.end());

```

6.11 Lca Jc

```

1 const int MAXN = 200005;
2 int N;
3 int LOG;
4
5 vector<vector<int>> adj;
6 vector<int> profundidade;
7 vector<vector<int>> cima; // cima[v][j] eh o 2^j-esimo
8 // ancestral de v
9 void dfs(int v, int p, int d) {
10     profundidade[v] = d;
11     cima[v][0] = p; // o pai direto eh o 2^0-Ãºltimo ancestral
12     for (int j = 1; j < LOG; j++) {
13         // se o ancestral 2^(j-1) existir, calculamos o 2^j
14         if (cima[v][j - 1] != -1) {
15             cima[v][j] = cima[cima[v][j - 1]][j - 1];
16         } else {
17             cima[v][j] = -1; // nao tem ancestral superior
18         }
19     }
20     for (int nei : adj[v]) {
21         if (nei != p) {
22             dfs(nei, v, d + 1);
23         }
24     }
25 }
26
27 void build(int root) {
28     LOG = ceil(log2(N));
29     profundidade.assign(N + 1, 0);
30     cima.assign(N + 1, vector<int>(LOG, -1));
31     dfs(root, -1, 0);
32 }
33
34 int get_lca(int a, int b) {
35     if (profundidade[a] < profundidade[b]) {
36         swap(a, b);
37     }
38     // sobe 'a' ate a mesma profundidade de 'b'
39     for (int j = LOG - 1; j >= 0; j--) {
40         if (profundidade[a] - (1 << j) >= profundidade[b]) {
41             a = cima[a][j];
42         }
43     }
44     // se 'b' era um ancestral de 'a', entÃ£o 'a' agora Ã©
45     // igual a 'b'
46     if (a == b) {
47         return a;
48     }
49     // sobe os dois juntos ate encontrar os filhos do LCA
50     for (int j = LOG - 1; j >= 0; j--) {
51         if (cima[a][j] != -1 && cima[a][j] != cima[b][j]) {
52             a = cima[a][j];
53             b = cima[b][j];
54         }
55     }
56     return cima[a][0];

```

6.12 Lca

```

1 // LCA - CP algorithm
2 // preprocessing O(NlogN)
3 // lca O(logN)
4 // Uso: criar LCA com a quantidade de vertices (n) e lista de
5 // adjacencias (adj)
6 // chamar a funcao preprocess com a raiz da arvore
7
8 struct LCA {
9     int n, l, timer;
10    vector<vector<int>> adj;
11    vector<int> tin, tout;
12    vector<vector<int>> up;
13
14    LCA(int n, const vector<vector<int>>& adj) : n(n), adj(
15        adj) {}
16
17    void dfs(int v, int p) {
18        tin[v] = ++timer;
19        up[v][0] = p;
20        for (int i = 1; i <= l; ++i)
21            up[v][i] = up[up[v][i-1]][i-1];
22
23        for (int u : adj[v]) {
24            if (u != p)
25                dfs(u, v);
26
27        tout[v] = ++timer;
28    }
29
30    bool is_ancestor(int u, int v) {
31        return tin[u] <= tin[v] && tout[u] >= tout[v];
32    }
33
34    int lca(int u, int v) {
35        if (is_ancestor(u, v))
36            return u;
37        if (is_ancestor(v, u))
38            return v;
39        for (int i = l; i >= 0; --i) {
40            if (!is_ancestor(up[u][i], v))
41                u = up[u][i];
42
43        return up[u][0];
44    }
45
46    void preprocess(int root) {
47        tin.resize(n);
48        tout.resize(n);
49        timer = 0;
50        l = ceil(log2(n));
51        up.assign(n, vector<int>(l + 1));
52        dfs(root, root);
53    }

```

6.13 Kosaraju

```

1 bool vis[MAXN];
2 vector<int> order;
3 int component[MAXN];
4 int N, m;
5 vector<int> adj[MAXN], adj_rev[MAXN];
6
7 // dfs no grafo original para obter a ordem (pos-order)
8 void dfs1(int u) {
9     vis[u] = true;
10    for (int v : adj[u]) {
11        if (!vis[v])
12            dfs1(v);
13    }
14 }
15 order.push_back(u);
16
17 // dfs o grafo reverso para encontrar os SCCs
18 void dfs2(int u, int c) {
19    component[u] = c;
20    for (int v : adj_rev[u]) {
21        if (component[v] == -1) {
22            dfs2(v, c);
23        }
24    }

```

```

26    }
27
28    int kosaraju() {
29        order.clear();
30        fill(vis + 1, vis + N + 1, false);
31        for (int i = 1; i <= N; i++) {
32            if (!vis[i])
33                dfs1(i);
34        }
35
36        fill(component + 1, component + N + 1, -1);
37        int c = 0;
38        reverse(order.begin(), order.end());
39        for (int u : order) {
40            if (component[u] == -1) {
41                dfs2(u, c++);
42            }
43        }
44    }
45    return c;

```

6.14 Min Cost Max Flow

```

1 // Encontra o menor custo para passar K de fluxo em um grafo
2 // com N vertices
3 // Funciona com multiplos arestas para o mesmo par de
4 // vertices
5 // Para encontrar o min cost max flow eh so fazer K =
6 // infinito
7
8 struct Edge {
9     int from, to, capacity, cost, id;
10 }
11
12 const int INF = LLONG_MAX;
13
14 void shortest_paths(int n, int v0, vector<int>& dist, vector<
15 int>& edge_to) {
16    dist.assign(n, INF);
17    dist[v0] = 0;
18    vector<bool> in_queue(n, false);
19    queue<int> q;
20    q.push(v0);
21    edge_to.assign(n, -1);
22
23    while (!q.empty()) {
24        int u = q.front();
25        q.pop();
26        in_queue[u] = false;
27        for (auto [v, id] : adj[u]) {
28            if (edges[id].capacity > 0 && dist[v] > dist[u] +
29                edges[id].cost) {
30                dist[v] = dist[u] + edges[id].cost;
31                edge_to[v] = id;
32                if (!in_queue[v]) {
33                    in_queue[v] = true;
34                    q.push(v);
35                }
36            }
37        }
38
39    void add_edge(int from, int to, int capacity, int cost){
40        edges.push_back({from, to, capacity, cost, (int)edges.
41        size()});
42        edges.push_back({to, from, 0, -cost, (int)edges.size()});
43    }
44
45    int min_cost_flow(int N, int K, int s, int t) {
46        adj.assign(N, vector<array<int, 2>>());
47
48        for (Edge e : edges) {
49            adj[e.from].push_back({e.to, e.id});
50        }
51
52        int flow = 0;
53        int cost = 0;
54        vector<int> dist, edge_to;
55        while (flow < K) {
56            shortest_paths(N, s, dist, edge_to);

```

```

56     if (dist[t] == INF)
57         break;
58
59     // find max flow on that path
60     int f = K - flow;
61     int cur = t;
62     while (cur != s) {
63         f = min(f, edges[edge_to[cur]].capacity);
64         cur = edges[edge_to[cur]].from;
65     }
66
67     // apply flow
68     flow += f;
69     cost += f * dist[t];
70     cur = t;
71     while (cur != s) {
72         int edge = edge_to[cur];
73         int rev_edge = edge^1;
74
75         edges[edge].capacity -= f;
76         edges[rev_edge].capacity += f;
77         cur = edges[edge].from;
78     }
79 }
80
81 if (flow < K)
82     return -1;
83 else
84     return cost;
85 }
```

6.15 Diametro

```

1 /*
2 O(N + M), retorna cara mais distante, len
3 do caminho em arestas e os caras do caminho em um vetor
4 Para pegar o diametro da arvore, chamar duas vezes
5 auto [a, DA, PA] = calc(1);
6 auto [b, len_diametro, caminho_diametro] = calc(a);
7 */
8 auto calc = [&](int S) -> tuple<int, int, vector<int>> {
9     queue<pair<int, int>> q;
10    q.push({S, 0});
11    vector<int> dp(n + 1, -1), pai(n + 1, 0);
12    dp[S] = 0;
13    pai[S] = -1;
14    int longe = S;
15    int dist = 0;
16    while (!q.empty()){
17        auto [u, d] = q.front();
18        q.pop();
19        if (d > dist){
20            dist = d;
21            longe = u;
22        }
23        for (int v : adj[u]){
24            if (dp[v] == -1){
25                dp[v] = d + 1;
26                pai[v] = u;
27                q.push({v, d + 1});
28            }
29        }
30    }
31    int cur = longe;
32    vector<int> caminho;
33    while (cur != -1){
34        caminho.push_back(cur);
35        cur = pai[cur];
36    }
37    return {longe, dist, caminho};
38};
```

7 Primitives

8 DP

8.1 Lis

```

1 int lis_nlogn(vector<int> &v) {
2     vector<int> lis;
3     lis.push_back(v[0]);
```

```

4     for (int i = 1; i < v.size(); i++) {
5         if (v[i] > lis.back()) {
6             // estende a lis
7             lis.push_back(v[i]);
8         } else {
9             // encontra o primeiro elemento em lis que >= v[i]
10            auto it = lower_bound(lis.begin(), lis.end(), v[i]);
11            *it = v[i];
12        }
13    }
14    return lis.size();
15 }
16
17 // lis na tree do problema da sub
18 const int MAXN_TREE = 100001;
19 vector<int> adj[MAXN_TREE];
20 int values[MAXN_TREE];
21 int ans = 0;
22
23 void dfs(int u, int p, vector<int>& tails) {
24     auto it = lower_bound(tails.begin(), tails.end(), values[u]);
25     int prev = -1;
26     bool coloquei = false;
27     if (it == tails.end()) {
28         tails.push_back(values[u]);
29         coloquei = true;
30     } else {
31         prev = *it;
32         *it = values[u];
33     }
34     ans = max(ans, (int)tails.size());
35     for (int v : adj[u]) {
36         if (v != p) {
37             dfs(v, u, tails);
38         }
39     }
40     if (coloquei) {
41         tails.pop_back();
42     } else {
43         *it = prev;
44     }
45 }
```

8.2 Edit Distance

```

1     vector<vector<int>> dp(n+1, vector<int>(m+1, LLONG_MIN));
2     for(int j = 0; j <= m; j++) dp[0][j] = j;
3     for(int i = 0; i <= n; i++) dp[i][0] = i;
4     for(int i = 1; i <= n; i++) {
5         for(int j = 1; j <= m; j++) {
6             if(a[i-1] == b[j-1]) {
7                 dp[i][j] = dp[i-1][j-1];
8             } else {
9                 dp[i][j] = min({dp[i-1][j] + 1, dp[i][j-1] +
10                    1, dp[i-1][j-1] + 1});
11            }
12        }
13    }
14    cout << dp[n][m];
```

8.3 Bitmask

```

1 // dp de intervalos com bitmask
2 int prox(int idx) {
3     return lower_bound(S.begin(), S.end(), array<int, 4>{S[
4         idx][1], 011, 011, 011}) - S.begin();
5 }
6 int dp[1002][(int)(1ll << 10)];
7
8 int rec(int i, int vis) {
9     if (i == (int)S.size()) {
10         if (__builtin_popcountll(vis) == N) return 0;
11         return LLONG_MIN;
12     }
13     if (dp[i][vis] != -1) return dp[i][vis];
14     int ans = rec(i + 1, vis);
15     ans = max(ans, rec(prox(i), vis | (1ll << S[i][3])) + S[i]
16                [2]);
17     return dp[i][vis] = ans;
18 }
```

8.4 Lcs

```

1 string s1, s2;
2 int dp[1001][1001];
3 int lcs(int i, int j) {
4     if (i < 0 || j < 0) return 0;
5     if (dp[i][j] != -1) return dp[i][j];
6     if (s1[i] == s2[j]) return dp[i][j] = 1 + lcs(i - 1, j - 1);
7     else return dp[i][j] = max(lcs(i - 1, j), lcs(i, j - 1));
8 }

```

8.5 Digit

```

1 vector<int> digits;
2
3 int dp[20][10][2][2];
4
5 int rec(int i, int last, int flag, int started) {
6     if (i == (int)digits.size()) return 1;
7     if (dp[i][last][flag][started] != -1) return dp[i][last][flag][started];
8     int lim;
9     if (flag) lim = 9;
10    else lim = digits[i];
11    int ans = 0;
12    for (int d = 0; d <= lim; d++) {
13        if (started && d == last) continue;
14        int new_flag = flag;
15        int new_started = started;
16        if (d > 0) new_started = 1;
17        if (!flag && d < lim) new_flag = 1;
18        ans += rec(i + 1, d, new_flag, new_started);
19    }
20    dp[i][last][flag][started] = ans;
21 }

```

8.6 Knapsack

```

1 // dp[i][j] => i-esimo item com j-carga sobrando na mochila
2 // O(N * W)
3 vector<vector<int>> dp(N + 1, vector<int>(W + 1, 0));
4 for (int i = 1; i <= N; i++) dp[i][0] = 0;
5 for (int j = 0; j <= W; j++) dp[0][j] = 0;
6 for (int i = 1; i <= N; i++) {
7     for (int j = 0; j <= W; j++) {
8         dp[i][j] = dp[i - 1][j];
9         if (j >= items[i-1].first) {
10             dp[i][j] = max(dp[i][j], dp[i - 1][j - items[i-1].first] + items[i-1].second);
11         }
12     }
13 }
14 cout << dp[N][W] << '\n';

```

8.7 Lis Seg

```

1 // comprime coordenadas pra quando ai <= 1e9
2 vector<int> vals(a.begin(), a.end());
3 sort(vals.begin(), vals.end());
4 vals.erase(unique(vals.begin(), vals.end()), vals.end());
5 auto id = [&](int x) -> int {
6     return lower_bound(vals.begin(), vals.end(), x) - vals.begin();
7 };
8 for (int i = 0; i < n; i++) a[i] = id(a[i]);
9 // fim da parte de compr
10 SegTree seg(n);
11 // dp[i]: lis que termina em i
12 vector<int> dp(n, 1); // dp[i] = 1 base case
13 for (int i = 0; i < n; i++) {
14     if (a[i] > 0) dp[i] = seg.query(0, max(0ll, a[i] - 1)) +
15         1;
16     seg.update(a[i], dp[i]);
17 }
17 cout << *max_element(dp.begin(), dp.end()) << '\n';

```

8.8 Disjoint Blocks

```

1 // num max de subarrays disjuntos com soma x usando apenas
2 // prefixo i (ou seja, considerando prefixo a[1..i]).
3 int disjointSumX(vector<int> &a, int x) {

```

```

4     int n = a.size();
5     map<int, int> best; // best[pref] = melhor dp visto para
6     esse pref
7     best[0] = 0;
8     int pref = 0;
9     vector<int> dp(n + 1, 0); // dp[0] = 0
10    for (int i = 1; i <= n; i++) {
11        pref += a[i - 1];
12        dp[i] = dp[i - 1];
13        auto it = best.find(pref - x);
14        if (it != best.end()) {
15            dp[i] = max(dp[i], it->second + 1);
16        }
17        best[pref] = max(best[pref], dp[i]);
18    }
19 }

```

9 General

9.1 Brute Choose

```

1 vector<int> elements;
2 int N, K;
3 vector<int> comb;
4
5 void brute_choose(int i) {
6     if (comb.size() == K) {
7         for (int j = 0; j < comb.size(); j++) {
8             cout << comb[j] << ' ';
9         }
10        cout << '\n';
11    }
12    if (i == N) return;
13    int r = N - i;
14    int preciso = K - comb.size();
15    if (r < preciso) return;
16    comb.push_back(elements[i]);
17    brute_choose(i + 1);
18    comb.pop_back();
19    brute_choose(i + 1);
21 }

```

9.2 Struct

```

1 struct Pessoa{
2     // Atributos
3     string nome;
4     int idade;
5
6     // Comparador
7     bool operator<(const Pessoa& other) const{
8         if(idade != other.idade) return idade > other.idade;
9         else return nome > other.nome;
10    }
11 }

```

9.3 Mex

```

1 struct MEX {
2     map<int, int> f;
3     set<int> falta;
4     int tam;
5     MEX(int n) : tam(n) {
6         for (int i = 0; i <= n; i++) falta.insert(i);
7     }
8     void add(int x) {
9         f[x]++;
10        if (f[x] == 1 && x >= 0 && x <= tam) {
11            falta.erase(x);
12        }
13    }
14    void rem(int x) {
15        if (f.count(x) && f[x] > 0) {
16            f[x]--;
17            if (f[x] == 0 && x >= 0 && x <= tam) {
18                falta.insert(x);
19            }
20        }
21    }
22    int get() {

```

```

23     if (falta.empty()) return tam + 1;
24     return *falta.begin();
25   }
26 };

```

9.4 Count Permutations

```

1 // Returns the number of distinct permutations
2 // that are lexicographically less than the string t
3 // using the provided frequency (freq) of the characters
4 // O(n*freq.size())
5 int countPermLess(vector<int> freq, const string &t) {
6   int n = t.size();
7   int ans = 0;
8
9   vector<int> fact(n + 1, 1), invfact(n + 1, 1);
10  for (int i = 1; i <= n; i++)
11    fact[i] = (fact[i - 1] * i) % MOD;
12  invfact[n] = fexp(fact[n], MOD - 2, MOD);
13  for (int i = n - 1; i >= 0; i--)
14    invfact[i] = (invfact[i + 1] * (i + 1)) % MOD;
15
16 // For each position in t, try placing a letter smaller
17 // than t[i] that is in freq
18 for (int i = 0; i < n; i++) {
19   for (char c = 'a'; c < t[i]; c++) {
20     if (freq[c - 'a'] > 0) {
21       freq[c - 'a']--;
22       int ways = fact[n - i - 1];
23       for (int f : freq)
24         ways = (ways * invfact[f]) % MOD;
25       ans = (ans + ways) % MOD;
26       freq[c - 'a']++;
27     }
28     if (freq[t[i] - 'a'] == 0) break;
29     freq[t[i] - 'a']--;
30   }
31   return ans;
32 }

```

9.5 Bitwise

```

1 int check_kth_bit(int x, int k) {
2   return (x >> k) & 1;
3 }
4
5 void print_on_bits(int x) {
6   for (int k = 0; k < 32; k++) {
7     if (check_kth_bit(x, k)) {
8       cout << k << ' ';
9     }
10  }
11  cout << '\n';
12 }
13
14 int count_on_bits(int x) {
15   int ans = 0;
16   for (int k = 0; k < 32; k++) {
17     if (check_kth_bit(x, k)) {
18       ans++;
19     }
20   }
21   return ans;
22 }
23
24 bool is_even(int x) {
25   return ((x & 1) == 0);
26 }
27
28 int set_kth_bit(int x, int k) {
29   return x | (1 << k);
30 }
31
32 int unset_kth_bit(int x, int k) {
33   return x & (~(1 << k));
34 }
35
36 int toggle_kth_bit(int x, int k) {
37   return x ^ (1 << k);
38 }
39
40 bool check_power_of_2(int x) {
41   return count_on_bits(x) == 1;
42 }

```

10 Geometry

10.1 Convex Hull

```

1 #include <bits/stdc++.h>
2
3 using namespace std;
4 #define int long long
5 typedef int cod;
6
7 struct point
8 {
9   cod x,y;
10  point(cod x = 0, cod y = 0): x(x), y(y)
11  {}
12
13  double modulo()
14  {
15    return sqrt(x*x + y*y);
16  }
17
18  point operator+(point o)
19  {
20    return point(x+o.x, y+o.y);
21  }
22  point operator-(point o)
23  {
24    return point(x - o.x, y - o.y);
25  }
26  point operator*(cod t)
27  {
28    return point(x*t, y*t);
29  }
30  point operator/(cod t)
31  {
32    return point(x/t, y/t);
33  }
34
35  cod operator*(point o)
36  {
37    return x*o.x + y*o.y;
38  }
39  cod operator^(point o)
40  {
41    return x*o.y - y * o.x;
42  }
43  bool operator<(point o)
44  {
45    if( x != o.x) return x < o.x;
46    return y < o.y;
47  }
48 }
49
50
51 int ccw(point p1, point p2, point p3)
52 {
53   cod cross = (p2-p1) ^ (p3-p1);
54   if(cross == 0) return 0;
55   else if(cross < 0) return -1;
56   else return 1;
57 }
58
59 vector<point> convex_hull(vector<point> p)
60 {
61   sort(p.begin(), p.end());
62   vector<point> L,U;
63
64   //Lower
65   for(auto pp : p)
66   {
67     while(L.size() >= 2 and ccw(L[L.size() - 2], L.back(),
68 , pp) == -1)
69     {
70       // If -1 pq eu nÃ¢o quero excluir os colineares
71       L.pop_back();
72     }
73     L.push_back(pp);
74   }
75
76   reverse(p.begin(), p.end());
77
78   //Upper
79   for(auto pp : p)
80   {
81     while(U.size() >= 2 and ccw(U[U.size()-2], U.back(),
82 , pp) == -1)
83     {
84       // If -1 pq eu nÃ¢o quero excluir os colineares
85       U.pop_back();
86     }
87     U.push_back(pp);
88   }
89
90   L.insert(L.end(), U.begin(), U.end());
91
92   return L;
93 }

```

```

81     pp) == -1)
82     {
83         U.pop_back();
84     }
85     U.push_back(pp);
86 }
87 L.pop_back();
88 L.insert(L.end(), U.begin(), U.end()-1);
89 return L;
90 }

92 cod area(vector<point> v)
93 {
94     int ans = 0;
95     int aux = (int)v.size();
96     for(int i = 2; i < aux; i++)
97     {
98         ans += ((v[i] - v[0])*(v[i-1] - v[0]))/2;
99     }
100    ans = abs(ans);
101    return ans;
102 }

103 int bound(point p1, point p2)
104 {
105     return __gcd(abs(p1.x-p2.x), abs(p1.y-p2.y));
106 }
107 }

108 //teorema de pick [Pontos = A - (bound+points)/2 + 1]
109
110 int32_t main()
111 {
112
113     int n;
114     cin >> n;
115
116     vector<point> v(n);
117     for(int i = 0; i < n; i++)
118     {
119         cin >> v[i].x >> v[i].y;
120     }
121
122     vector<point> ch = convex_hull(v);
123
124     cout << ch.size() << '\n';
125     for(auto p : ch) cout << p.x << " " << p.y << "\n";
126
127     return 0;
128 }

```

10.2 Inside Polygon

```

1 // Convex O(logn)
2
3 bool insideT(point a, point b, point c, point e){
4     int x = ccw(a, b, e);
5     int y = ccw(b, c, e);
6     int z = ccw(c, a, e);
7     return !(x==1 or y==1 or z==1) and (x==-1 or y==-1 or z
    ==-1));
8 }
9
10 bool inside(vp &p, point e){ // ccw
11     int l=2, r=(int)p.size()-1;
12     while(l<r){
13         int mid = (l+r)/2;
14         if(ccw(p[0], p[mid], e) == 1)
15             l=mid+1;
16         else{
17             r=mid;
18         }
19     }
20     // bordo
21     // if(r==(int)p.size()-1 and ccw(p[0], p[r], e)==0)
22     //     return false;
23     // if(r==2 and ccw(p[0], p[1], e)==0) return false;
24     // if(ccw(p[r], p[r-1], e)==0) return false;
25     return insideT(p[0], p[r-1], p[r], e);
26 }
27

```

```

28 // Any O(n)
29
30 int inside(vp &p, point pp){
31     // 1 - inside / 0 - boundary / -1 - outside
32     int n = p.size();
33     for(int i=0;i<n;i++){
34         int j = (i+1)%n;
35         if(line({p[i], p[j]}).inside_seg(pp))
36             return 0;
37     }
38     int inter = 0;
39     for(int i=0;i<n;i++){
40         int j = (i+1)%n;
41         if(p[i].x <= pp.x & pp.x < p[j].x & ccw(p[i], p[j],
        pp)==1)
42             inter++; // up
43         else if(p[j].x <= pp.x & pp.x < p[i].x & ccw(p[i],
        p[j], pp)==-1)
44             inter++; // down
45     }
46     if(inter%2==0) return -1; // outside
47     else return 1; // inside
48 }
49

```

10.3 Point Location

```

1 int32_t main(){
2     sws;
3
4     int t; cin >> t;
5
6     while(t--){
7
8         int x1, y1, x2, y2, x3, y3; cin >> x1 >> y1 >> x2 >>
y2 >> x3 >> y3;
9
10        int deltax1 = (x1-x2), deltay1 = (y1-y2);
11        int compx = (x1-x3), compy = (y1-y3);
12        int ans = (deltax1*compy) - (compx*deltay1);
13
14        if(ans == 0){cout << "TOUCH\n"; continue;}
15        if(ans < 0){cout << "RIGHT\n"; continue;}
16        if(ans > 0){cout << "LEFT\n"; continue;}
17
18    }
19    return 0;
20 }
21
22

```

10.4 Lattice Points

```

1 ll gcd(ll a, ll b) {
2     return b == 0 ? a : gcd(b, a % b);
3 }
4 ll area_triangulo(ll x1, ll y1, ll x2, ll y2, ll x3, ll y3) {
5     return abs(x1 * (y2 - y3) + x2 * (y3 - y1) + x3 * (y1 -
y2));
6 }
7 ll pontos_borda(ll x1, ll y1, ll x2, ll y2) {
8     return gcd(abs(x2 - x1), abs(y2 - y1));
9 }
10
11 int32_t main() {
12     ll x1, y1, x2, y2, x3, y3;
13     cin >> x1 >> y1;
14     cin >> x2 >> y2;
15     cin >> x3 >> y3;
16     ll area = area_triangulo(x1, y1, x2, y2, x3, y3);
17     ll tot_borda = pontos_borda(x1, y1, x2, y2) +
pontos_borda(x2, y2, x3, y3) + pontos_borda(x3, y3, x1,
y1);
18
19     ll ans = (area - tot_borda) / 2 + 1;
20     cout << ans << endl;
21
22 }
23

```