

# Competitive Programming Notebook

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# 1 Dynamic programming

## 1.1 Optimal-selection

```

1  /*
2   Optimal Selection
3   Tens n escolhas pra fazer em k intervalos de
4   tempo,
5   escolhe o melhor subconjunto tal que alguma
6   heurística
7   eh maximizada ao longo de todos os timestamps
8  */
9
10 int optimal_selection(int n, int k, int w[][]){
11     int f[(1 << n)][n + 1];
12     for (int i = 0; i < (1 << n); i++) {
13         for (int j = 0; j < n; j++) {
14             f[i][j] = 0;
15         }
16     }
17     for (int i = 0; i < k; i++) {
18         f[(1 << i)][0] = w[i][0];
19     }
20     for (int day = 1; day < n; day++) {
21         for (int mask = 0; mask < 8; mask++) {
22             f[mask][day] = f[mask][day - 1];
23             for (int y = 0; y < k; y++) {
24                 if (mask & (1 << y)) {
25                     f[mask][day] = max(f[mask][day],
26                                         f[mask^(1 << k)][day - 1] + w[k][day]);
27                 }
28             }
29         }
30     }
31     return f[(1 << n) - 1][n - 1];
32 }

```

## 1.2 Longest-increasing-subsequence

```

1  /*
2   Longest Increasing Subsequence
3   Encontra o tamanho e recupera uma LIS de um vetor
4   'a'
5   Complexidade: O(n log n)
6  */
7
8 vector<int> lis(vector<int> const& a) {
9     int n = a.size();
10     vector<int> d(n+1, INF), pos(n+1, -1), prev(n,
11     -1);
12     d[0] = -INF;
13
14     for (int i = 0; i < n; i++) {
15         int l = lower_bound(d.begin(), d.end(), a[i])
16         - d.begin();
17         if (a[i] < d[l]) {
18             d[l] = a[i];
19             pos[l] = i;
20             prev[i] = pos[l-1];
21         }
22     }
23
24     int len = 0;
25     while (d[len] < INF) {
26         len++;
27     }
28     len--;
29
30     vector<int> result;
31     int curr_pos = pos[len];
32     while (curr_pos != -1) {
33         result.push_back(a[curr_pos]);
34     }
35 }

```

```

31         curr_pos = prev[curr_pos];
32     }
33     reverse(result.begin(), result.end());
34
35     return result;
36 }

```

## 1.3 Digit

```

1  #include <bits/stdc++.h>
2  #define ll long long
3  using namespace std;
4
5  /*
6  Digit DP
7  Calcula a soma dos digitos de todos os numeros entre
8  0 e 'number'
9  para intervalo [a, b] -> solve(b) - solve(a - 1)
10 */
11
12 const int MAX_DIGITS = 10;
13 ll dp[MAX_DIGITS][180][2];
14 vector<int> number;
15
16 ll f(int pos, ll sum, int smaller) {
17     if (pos == number.size()) return sum;
18     ll &ans = dp[pos][sum][smaller];
19     if (~ans) return ans;
20     ans = 0;
21     for (int i=0; i <= (smaller ? 9 : number[pos]); i++) {
22         bool smaller_now = (smaller || i < number[pos]);
23         ans += f(pos + 1, sum + i, smaller_now);
24     }
25     return dp[pos][sum][smaller] = ans;
26 }
27
28 /*
29 Se nao tiver inversa:
30 const int MAX_DIGITS = 20;
31 const int MAX_K = 20;
32 ll dp[MAX_DIGITS][MAX_K][2][2]; //
33
34 int d, k;
35 vector<int> number_a, number_b;
36
37 ll solve(int pos, int cnt, bool smaller_than_b,
38 bool greater_than_a){
39     if (pos == number_a.size()) return (cnt == k);
40     ll &ans = dp[pos][cnt][smaller_than_b][
41     greater_than_a];
42     if (~ans) return ans;
43     ans = 0;
44     for (int i = (greater_than_a ? 0 : number_a[
45     pos]); i <= (smaller_than_b ? 9 : number_b[pos]);
46     i++){
47         bool is_smaller_now = (smaller_than_b ||
48         (i < number_b[pos]));
49         bool is_greater_now = (greater_than_a ||
50         (i > number_a[pos]));
51         int new_cnt = cnt + (i == d);
52         ans += solve(pos+1, new_cnt,
53         is_smaller_now, is_greater_now);
54     }
55     return ans;
56 }
57
58 /*
59 vector<int> ntovect(int num) {
60     if (num == 0) return {0};
61     vector<int> v;
62 }

```

```

55     for (; num > 0; num /= 10) v.push_back(num % 10);
56     reverse(begin(v), end(v));
57     return v;
58 }
59
60 ll solve(int n) {
61     if (n < 0) return 0;
62     number = ntovect(n);
63     memset(dp, -1, sizeof dp);
64     return f(0, 0, false);
65 }
66
67 ll ans(int a, int b) {
68     return solve(b) - solve(a - 1);
69 }

```

## 1.4 Knapsack

```

1  #include <bits/stdc++.h>
2  #define ll long long
3  using namespace std;
4
5  /*
6   Knapsack Problem -
7   Given a set of items with value i and cost j, and
8   you have limited budget
9   find the subset of items you can take where total
10  value is maximal
11  Variations covered:
12  - 0/1 Knapsack - Only one copie of each item
13  can be taken
14  - Bounded Knapsack - Each item has a number k
15  [i] of copies
16
17  If item retrieval is unnecessary prefer 1D
18  knapsack
19
20  */
21
22  /*
23   0/1 Knapsack - One copy of each item
24  */
25
26  int f[n + 1][cap + 1], weight[n], value[n];
27
28  // Time: O(nW)
29  // Space: O(nW)
30  int knapsack_2D() {
31      for (int i = 1; i <= n; i++) {
32          for (int w = 0; w <= W; w++) {
33              f[i][w] = f[i - 1][w];
34              if (w >= weight[i - 1]) {
35                  f[i][w] = max(f[i][w], f[i - 1][w -
36                      weight[i - 1]] + value[i - 1]);
37              }
38          }
39      }
40      return f[n][W];
41  }
42
43  // Time O(nW)
44  // Space O(w)
45  int knapsack_1D() {
46      for (int i = 0; i < n; i++) {
47          for (int w = W; w >= weight[i]; i--) {
48              f[w] = max(f[w], f[w - weight[i]] + value
49  }
50
51  /*
52  Unbounded Knapsack - Infinite copies of each item

```

```

49  */
50
51  // Time O(nW)
52  // Space O(nw)
53  int unbounded_knapsack_2D() {
54      for (int i = 1; i <= n; i++) {
55          for (int w = 0; w <= W; w++) {
56              f[i][w] = f[i - 1][w]; // Not taking
57              item
58              if (w >= weight[i - 1]) {
59                  f[i][w] = max(f[i][w], f[i][w -
60                      weight[i - 1]] + value[i - 1]);
61              }
62          }
63      }
64      return f[n][W];
65  }
66
67  // Time O(nW)
68  // Space O(W)
69  int unbounded_knapsack_1D() {
70      for (int i = 0; i < n; i++) {
71          for (int w = weight[i]; w <= W; w++) { //
72              Forward loop allows reuse
73              f[w] = max(f[w], f[w - weight[i]] + value
74              [i]);
75          }
76      }
77      return f[W];
78  }
79
80  /*
81   Bounded knapsack - Bounded number of copies of
82   each item
83
84  */
85
86  // Time: O(nWk) suitable for small k
87  // Space: O(nW)
88  int bounded_knapsack_2D() {
89      for (int i = 1; i <= n; i++) {
90          for (int w = 0; w <= W; w++) {
91              f[i][w] = f[i - 1][w]; // Not taking
92              item
93              for (int k = 1; k <= count[i - 1] && k *
94                  weight[i - 1] <= w; k++) {
95                  f[i][w] = max(f[i][w], f[i - 1][w - k
96                      * weight[i - 1]] + k * value[i - 1]);
97              }
98          }
99      }
100      return f[n][W];
101  }
102
103  // Time: O(nW) any k
104  // Space: O(W)
105  int bounded_knapsack_1D() {
106      for (int i = 0; i < n; i++) {
107          for (int k = 1; count[i] > 0; k *= 2) {
108              int take = min(k, count[i]);
109              count[i] -= take;
110              for (int w = W; w >= take * weight[i]; w
111              --) {
112                  f[w] = max(f[w], f[w - take * weight[
113                      i]] + take * value[i]);
114              }
115          }
116      }
117      return f[W];
118  }

```

## 1.5 Soss

```

1  // F[mask] = sum of values of all submasks of mask

```

```

2 for (int i = 0; i < n; i++) {
3     for (int mask = 0; mask < (1 << n); mask++) {
4         if (mask & (1 << i)) {
5             dp[mask] += dp[mask ^ (1 << i)];
6         }
7     }
8 }

```

## 2 General

### 2.1 Progressions

```

1 ll nthTermAP(ll a, ll d, int n) {
2     return a + (n - 1) * d;
3 }
4
5 ll sumAP(ll a, ll d, int n) {
6     return (n / 2LL) * (2LL * a + (n - 1) * d);
7 }
8
9 ll nthTermGP(ll a, ll r, int n) {
10    return a * pow(r, n - 1);
11 }
12
13 ll sumGP(ll a, ll r, int n) {
14     if (r == 1) return a * n; // Special case for r=1
15     return a * (1 - pow(r, n)) / (1 - r);
16 }

```

### 2.2 Mo

```

1 /*
2     Mo's algorithm
3     Answer OFFLINE range queries in O((n + q) sqrt(n))
4 */
5
6 int len; // roughly sqrt n
7 struct Query {
8     int l, r, idx;
9     bool operator<(const Query& other) const {
10         int block_a = l / len, block_b = other.l / len;
11         if (block_a != block_b)
12             return block_a < block_b;
13         return (block_a & 1) ? (r > other.r) : (r < other.r);
14     }
15 };
16
17 int get_ans() {
18 }
19 void add(int idx) {
20 }
21 void remove(int idx) {
22 }
23
24 template <typename T>
25 void mo(vector<Query> queries) {
26     sort(all(queries));
27     ans.assign(queries.size(), 0);
28     int cur_l = 0, cur_r = -1;
29     for (Query q : queries) {
30         while (cur_l > q.l) {
31             cur_l--;
32             add(cur_l);
33         }
34         while (cur_r < q.r) {
35             cur_r++;
36             add(cur_r);
37         }

```

```

38         while (cur_l < q.l) {
39             remove(cur_l);
40             cur_l++;
41         }
42         while (cur_r > q.r) {
43             remove(cur_r);
44             cur_r--;
45         }
46         ans[q.idx] = get_ans(); // get answer
47     }
48 }

```

### 2.3 Gray Code

```

1 // Generate gray code sequence for n bits
2 for (int i = 0; i < (1 << n); i++) {
3     int gray = i ^ (i >> 1);
4     // Process gray code
5 }

```

### 2.4 Rng

```

1 mt19937 rng((int) chrono::steady_clock::now().
2     time_since_epoch().count());
3
4 int uniform(int l, int r){
5     uniform_int_distribution<int> uid(l, r);
6     return uid(rng);
7 }

```

## 3 Geometry

### 3.1 Convex-hull

```

1 struct Point {
2     ll x, y;
3     Point(ll x=0, ll y=0) : x(x), y(y) {}
4     Point operator+ (const Point&a) const{ return
5         Point(x+a.x, y+a.y); }
6     Point operator- (const Point&a) const{ return
7         Point(x-a.x, y-a.y); }
8     ll operator* (const Point&a) const{ return (x*a.
9         x + y*a.y); } //DOT product // norm // lenght^2
10    // inner
11    ll operator% (const Point&a) const{ return (x*a.
12        y - y*a.x); } //Cross // Vector product
13    Point operator* (ll c) const{ return Point(x*c, y
14        *c); }
15    Point operator/ (ll c) const{ return Point(x/c, y
16        /c); }
17
18    bool operator==(const Point&a) const{ return x ==
19        a.x && y == a.y; }
20    bool operator< (const Point&a) const{ return x !=
21        a.x ? x < a.x : y < a.y; }
22    bool operator<<(const Point&a) const{ Point p=*
23        this; return (p%a == 0) ? (p*p < a*a) : (p%a < 0)
24        ; } //angle(p) < angle(a)
25 }
26
27 //*****
28 // FOR DOUBLE POINT //
29 const ld EPS = 1e-9;
30 bool eq(ld a, ld b){ return abs(a-b) < EPS; } // ==
31 bool lt(ld a, ld b){ return a + EPS < b; } // <
32 bool gt(ld a, ld b){ return a > b + EPS; } // >
33 bool le(ld a, ld b){ return a < b + EPS; } // <=
34 bool ge(ld a, ld b){ return a + EPS > b; } // >=
35 bool operator==(const PT&a) const{ return eq(x, a.x)
36     && eq(y, a.y); } // for double
37 point

```

```

25 bool operator< (const PT&a) const{ return eq(x, a.x)
    ? lt(y, a.y) : lt(x, a.x); } // for double
    point
26 bool operator<<(PT&a){ PT&p=*this; return eq(p%a, 0)
    ? lt(p*p, a*a) : lt(p%a, 0); } //angle(this) <
    angle(a)
27 //Change LL to LD and uncomment this
28 //Also, consider replacing comparisons with these
    functions
29 *****/
30
31 vector<Point> ch(vector<Point> pts, bool sorted=false)
    {
32     if(!sorted) sort(begin(pts), end(pts));
33     pts.resize(unique(begin(pts), end(pts)) - begin(
        pts));
34     if(pts.size() <= 1) return pts;
35     int s = 0, n = pts.size();
36     vector<Point> h (2 * n + 1);
37     for(int i=0; i<n; h[s++] = pts[i++])
38         while(s > 1 && (pts[i] - h[s-2]) % (h[s-1] -
            h[s-2]) > 0 )
39             s--;
40     for(int i=n-2, t=s; ~i; h[s++] = pts[i--])
41         while(s > t && (pts[i] - h[s-2]) % (h[s-1] -
            h[s-2]) > 0 )
42             s--;
43     h.resize(s - 1);
44     return h;
45 }
46
47 /* Checks if a point is inside the convex hull: O(log
    (n))*/
48
49 bool inside_triangle(Point a, Point b, Point c, Point
    point) {
50     long long int s1 = abs((b - a).cross(c - b));
51     long long int area1 = abs((point - a).cross(point
        - b));
52     long long int area2 = abs((point - b).cross(point
        - c));
53     long long int area3 = abs((point - c).cross(point
        - a));
54     long long int s2 = area1 + area2 + area3;
55     return s1 == s2;
56 }
57
58 bool is_inside(vector<Point>& hull, Point p) {
59     int n = hull.size();
60     if(n == 1) return (hull.front() == p);
61
62     int l = 1, r = n - 1;
63     while(abs(r - l) > 1) {
64         int mid = (r + l) / 2;
65         Point to_mid = hull[mid] - hull[0];
66         Point to_p = p - hull[0];
67         if(to_p.cross(to_mid) < 0)
68             r = mid;
69         else
70             l = mid;
71     }
72     return inside_triangle(hull[0], hull[l], hull[r],
        p);
73 }

```

## 3.2 General

```

1 ld dist (Point a, Point b){ return sqrtl((a-b)*(a-b)
    ); } // distance from A to B
2 ld angle (Point a, Point b){ return acos((a*b) /
    sqrtl(a*a) / sqrtl(b*b)); } //Angle between A and
    B

```

```

4 Point rotate(Point p, double ang){ return Point(p.x*
    cos(ang) - p.y*sin(ang), p.x*sin(ang) + p.y*cos(
    ang)); } //Left rotation. Angle in radian
5
6 ll Area(vector<Point>& p){
7     ll area = 0;
8     for(int i=2; i < p.size(); i++)
9         area += (p[i]-p[0]) % (p[i-1]-p[0]);
10    return abs(area) / 2LL;
11 }
12
13 // Intersecao entre duas retas definidas por a1 + td1
    e a2 + td2
14 // se retas forem paralelas d1 % d2 = 0
15 Point intersect(Point a1, Point d1, Point a2, Point
    d2){
16     return a1 + d1 * (((a2 - a1)%d2) / (d1%d2));
17 }
18
19 ld dist_pt_line(Point a, Point l1, Point l2){
20     return abs( ((a-l1) % (l2-l1)) / dist(l1, l2) );
21 }
22
23 ld dist_pt_segm(Point a, Point s1, Point s2){
24     if(s1 == s2) return dist(s1, a);
25
26     Point d = s2 - s1;
27     ld t = max(0.0L, min(1.0L, ((a-s1)*d) / sqrtl(d*d)
        ));
28
29     return dist(a, s1+(d*t));
30 }

```

## 4 Number theory

### 4.1 Binomial-coefficient

```

1 /*
2     Calcula N escolhe K mod P
3 */
4
5 ll fact[1000000]; // Preh computar fatoriais
6 ll comb(ll n, ll k, ll p) {
7     return ((fact[n] * inv(fact[k], p) % p) * inv(
        fact[n - k], p)) % p;
8 }

```

### 4.2 Modular-inverse

```

1 /*
2     Calcula o Inverso Modular de um numero 'a' mod 'p'
3     pelo pequeno teorema de fermat.
4 */
5
6 ll inv(ll a, ll p){
7     return fexp(a, p - 2);
8 }

```

### 4.3 Utilities

```

1 // O(sqrt(n))
2 bool prime(ll a)
3 {
4     if (a == 1)
5         return 0;
6     for (int i = 2; i <= round(sqrt(a)); ++i)
7         if (a % i == 0)
8             return 0;
9     return 1;
10 }
11

```

```

12 // O(log(min(a, b)))
13 ll gcd(ll a, ll b)
14 {
15     if (!b)
16         return a;
17     return gcd(b, a % b);
18 }
19
20 // O(log(min(a, b)));
21 ll lcm(ll a, ll b) {
22     return a / gcd(a, b) * b;
23 }

```

#### 4.4 Sieve-of-erasthotenes

```

1 /*
2 Sieve of Erasthotenes
3 Consulta rapida de numeros primos
4 Complexidade: O(nlog(log(n)))
5 Calcula o maior divisor primo de cada numero
6 */
7
8 bool prime[LIM];
9 int big_prime[LIM];
10 void sieve() {
11     memset(prime, 1, sizeof prime);
12     prime[0] = prime[1] = false;
13     for (int i = 2; i < LIM; i++) {
14         if (prime[i]) {
15             big_prime[i] = i;
16             for (int j = i * 2; j < LIM; j += i)
17                 prime[j] = false, big_prime[j] = i;
18         }
19     }
20 }
21
22 // Retorna os divisores de 'n' O(sqrt(n))
23 vector<int> divisores(int n)
24 {
25     vector<int> d;
26     for (int i = 1; i * i <= n; i++) {
27         if (n % i == 0) {
28             d.push_back(i);
29             if (i != n / i) d.push_back(n / i);
30         }
31     }
32     d.push_back(n);
33     return d;
34 }
35
36 // Fatoracao prima de 'n' com sieve O(log(n))
37 vector<int> sieve_factorization(int n) {
38     vector<int> primes;
39     while (n > 1) {
40         primes.push_back(big_prime[n]);
41         n /= big_prime[n];
42     }
43     return primes;
44 }
45
46 // Fatoracao prima em O(sqrt(n))
47 vector<pair<int, int>> prime_factorization(int n) {
48     vector<pair<int, int>> primes;
49     for (int i = 2; i * i <= n; i++) {
50         int cnt = 0;
51         while (n % i == 0)
52             n /= i, cnt++;
53         if (cnt > 0)
54             primes.push_back({i, cnt});
55     }
56     if (n > 1)
57         primes.push_back({n, 1});
58     return primes;

```

```

59 }
60
61 // Soma dos divisores de todos os numero de 1 ate
62 LIM - 1
63 ll sumDivisors[LIM];
64 void sum_div()
65 {
66     for (int i = 1; i < LIM; i++) {
67         for (int j = i; j < LIM; j += i) {
68             sumDivisors[j] += i;
69         }
70     }
71
72 // Numero dos divisores de todos os numero de 1 ate
73 LIM - 1
74 ll numDivisors[LIM];
75 void num_div()
76 {
77     for (int i = 1; i < LIM; i++) {
78         for (int j = i; j < LIM; j += i) {
79             numDivisors[j]++;
80         }
81     }

```

#### 4.5 Extended-euclidean-algorithm

```

1 /*
2 Algoritmo Estendido de Euclides (Extended GCD)
3
4 Complexidade: O(log(min(a, b)))
5
6 Calcula os coeficientes x e y da equacao
7 diofantina:
8     ax + by = gcd(a, b)
9
10 Para resolver a equacao ax + by = c, onde c eh um
11 valor dado:
12 - Primeiro, eh necessario que c % gcd(a, b) == 0.
13 - Se sim, as soluções sao:
14     x = c / gcd(a, b)
15     y = c / gcd(a, b)
16 - Solucao geral eh
17     x(t) = x0 + (b/gcd(a,b)) * t
18     y(t) = y0 - (a/gcd(a,b)) * t
19 */
20 int extendedGCD(int a, int b, int &x, int &y){
21     if(!b){
22         x = 1;
23         y = 0;
24         return a;
25     }
26     int x1, y1;
27     int d = extendedGCD(b, a%b, x1, y1);
28     x = y1;
29     y = x1 - y1*(a/b);
30     return d;
31 }

```

#### 4.6 Prefix-sum-2d

```

1 /*
2 PrefixSum2D (1-based)
3 Calcula queries num subretângulo de um grid:
4     - Build - O(nÃs)
5     - Queries - O(1)
6 */
7
8 vector<vector<ll>> pref(maxn, vector<ll>(maxm, 0));

```

```

9 void build(vector<vector<ll>> &grid, int n) {
10     // Constroi a PS - O(n^3)
11     for (int i = 1; i <= n; i++) {
12         for (int j = 1; j <= n; j++) {
13             pref[i][j] = grid[i][j] + pref[i - 1][j]
14             + pref[i][j - 1] - pref[i - 1][j - 1];
15         }
16     }
17
18 ll query(int pr, int pc, int tr, int tc) {
19     return pref[tr][tc] - pref[tr][pc - 1] - pref[pr
20     - 1][tc] + pref[pr - 1][pc - 1];
21 }

```

## 4.7 Ordered-set

```

1 /*
2     Includes C++ Ordered Set (Lento, pode dar TLE)
3     use less_equal pra multiset
4
5     O(log(n))
6     * order of key (int n) - Number of items
7     strictly smaller than k.
8
9     O(log(n))
10    * find_by_order (int n) - K-th element in a set (
11    counting from zero).
12 */
13 #include <ext/pb_ds/assoc_container.hpp>
14 #include <ext/pb_ds/tree_policy.hpp>
15 using namespace __gnu_pbds;
16 #define ordered_set tree<int, null_type, less<int>,
17     rb_tree_tag, tree_order_statistics_node_update>

```

## 4.8 Matrix-exponentiation

```

1 /*
2     Exponenciacao Rapida de Matrices O(n^3 log(b))
3     Calcula recorrências lineares
4 */
5 typedef vector<vector<i64>> matrix;
6
7 matrix init(int size) {
8     matrix mat(size, vector<i64>(size));
9     return mat;
10 }
11
12 vector<i64> vecmul(matrix m, vector<i64> vec, i64 sz,
13     i64 mod) {
14     assert(vec.size() == sz);
15     vector<i64> ans;
16     for (int i = 0; i < sz; i++) {
17         for (int j = 0; j < sz; i++) {
18             ans[i] += (vec[j] * (m[i][j]));
19         }
20     }
21     return ans;
22 }
23
24 matrix matmul(matrix m1, matrix m2, i64 mod, i64 sz)
25 {
26     matrix ans;
27     for (int i = 0; i < sz; i++) {
28         for (int j = 0; j < sz; j++) {
29             for (int k = 0; k < sz; k++) {
30                 ans[i][j] = (ans[i][j] + 1LL * (m1[i
31                 ][k] % mod) * (m2[k][j] % mod)) % mod;
32             }
33         }
34     }
35 }

```

```

32     return ans;
33 }
34
35 // O(log(b))
36 matrix fexp(matrix p, i64 b, i64 mod, i64 sz) {
37     matrix ans;
38     for(int i = 0; i < sz; i++) ans[i][i] = 1;
39     while(b){
40         if(b & 1) ans = matmul(ans, p, mod, sz);
41         p = matmul(p, p, mod, sz);
42         b >>= 1;
43     }
44     return ans;
45 }

```

## 4.9 Fast-exponentiation

```

1 /*
2     Fast Exponentiation
3     Calcula a^b mod m em O(log(n))
4 */
5
6 ll fexp(ll a, ll b, ll MOD){
7     ll ans = 1;
8     while(b) {
9         if(b & 1) ans = (ans * a) % MOD;
10        a = (a * a) % MOD;
11        b >>= 1;
12    }
13    return ans;
14 }

```

## 5 Graph

### 5.1 Dijkstra

```

1 /*
2     Dijkstra - Single Source Shortest Path
3     Complexidade O(n log(n))
4 */
5
6 vector<ll> dist(maxn, INF);
7 vector<pii> g[maxn];
8 vector<ll> dijkstra() {
9     priority_queue<pii, vector<pii>, greater<pii>> pq
10     ;
11     pq.push({0, 0});
12     dist[0] = 0;
13     while(!pq.empty()) {
14         auto [cost, from] = pq.top();
15         pq.pop();
16         if (dist[from] != cost) continue;
17         for (const auto&[w, to]: g[from]) {
18             if (dist[from] + w < dist[to]) {
19                 dist[to] = dist[from] + w;
20                 pq.push({dist[to], to});
21             }
22         }
23     }
24     return dist;
25 }

```

### 5.2 Lca com rmq

```

1 /*
2     Least Common Ancestor in a Tree
3     Computa o menor ancestral de dois nodes a e b
4     tbm suporta queries de distancia entre dois nodes
5
6     testado em: https://cses.fi/problemset/result
7     /12501773/ e https://cses.fi/problemset/task/1135

```

```

7  */
8
9  template<typename T>
10 class LCA {
11     private:
12         int n; const vector<vector<T>> &g;
13         SparseTable<pair<T, T>> rmq;
14         vector<T> tin, et, depth;
15         int timer = 0;
16
17         // O(n)
18         void dfs(int u = 0, int p = -1) {
19             tin[u] = timer;
20             et[timer++] = u;
21             for (int v: g[u]) {
22                 if (v != p) {
23                     depth[v] = depth[u] + 1;
24                     dfs(v, u);
25                     et[timer++] = u;
26                 }
27             }
28         }
29
30     public:
31         // Build O(nlogn)
32         LCA(vector<vector<T>> &_g): n(_g.size()), g(
33             _g), tin(n), et(2 * n), depth(n), rmq(vector<pair
34             <T, T>>(1)) {
35             dfs();
36             vector<pair<T, T>> arr(2 * n);
37             for (int i = 0; i < 2 * n; i++) {arr[i]
38             = {depth[et[i]], et[i]}; };
39             rmq = SparseTable<pair<T, T>>(arr);
40
41             // O(1)
42             T query(int a, int b) {
43                 if (tin[a] > tin[b]) swap(a, b);
44                 return rmq.query(tin[a], tin[b]).second;
45
46             // O(1)
47             T dist(int a, int b) {
48                 return depth[a] + depth[b] - 2 * depth[
49             query(a, b)];
50         }
51     };

```

## 5.3 Bridges

```

1  /*
2      Acha todas as bridges em O(N + M)
3  */
4
5  int n, m;
6  const int mxn = 1e5 + 5;
7  vector<int> g[mxn];
8  int tin[mxn], low[mxn];
9  vector<pii> bridges;
10 int timer = 1;
11
12 void dfs(int u, int p) {
13     tin[u] = timer++;
14     low[u] = tin[u];
15     int ch = 0;
16     for (int v: g[u])
17         if (v != p) {
18             if (tin[v]) // lowlink direta
19                 low[u] = min(tin[v], low[u]);
20             else {
21                 dfs(v, u);
22                 low[u] = min(low[v], low[u]);

```

```

23         if (tin[u] < low[v]) bridges.
24         push_back({u, v});
25     }
26 }

```

## 5.4 Bellman-ford

```

1  /*
2  Bellman Ford Single Source Shortest Path
3      Complexidade O(VE)
4      Encontra ciclos negativos
5  */
6
7  struct Edge {
8      int from, to, cost;
9      Edge(int _f, int _t, int _c): from(_f), to(_t),
10     cost(_c) {}
11 };
12 vector<ll> BellmanFord(int n, vector<Edge> &g, int
13     src) {
14     vector<ll> distance(n, INF);
15     distance[src] = 0;
16     for (int u = 0; u < n - 1; u++) {
17         for (auto edge: g) {
18             auto [from, to, cost] = edge;
19             distance[to] = min(distance[to], distance
20             [from] + cost);
21         }
22     }
23     vector<int> negative_cycle(n);
24     for (auto edge: g) {
25         auto [from, to, cost] = edge;
26         if (distance[from] + cost < distance[to]) {
27             distance[to] = -INF;
28             negative_cycle[to] = true;
29         }
30     }
31     // propaga ciclo negativo e encontra os nos
32     // afetados - O(VE)
33     for (int u = 0; u < n; u++) {
34         if (negative_cycle[u]) {
35             queue<int> q;
36             q.push(u);
37             while (!q.empty()) {
38                 int node = q.front();
39                 q.pop();
40                 for (auto [from, to, cost]: g) {
41                     if (from == node && !
42                     negative_cycle[to]) {
43                         negative_cycle[to] = true;
44                         q.push(to);
45                     }
46                 }
47             }
48         }
49     }
50     // Marca os nos afetados por ciclos negativos
51     for (int i = 0; i < n; i++) {
52         if (negative_cycle[i]) {
53             distance[i] = -INF;
54         }
55     }
56     return distance;

```

## 5.5 Floyd-warshall



```

1  /*
2      Floyd Warshall - All Pairs Shortest Path
3      Funciona apenas em matrizes
4      Complexidade  $O(n^3)$ 
5  */
6
7  vector<vector<ll>> FloydWarshall(int n, vector<vector
<int>> &graph) {
8      // precomputa distâncias  $O(n^3)$ 
9      vector<vector<ll>> distance(n, vector<ll>(n, INF)
);
10     for (int i = 0; i < n; i++) {
11         for (int j = 0; j < n; j++) {
12             if (i == j) {
13                 distance[i][j] = 0;
14             } else if (graph[i][j] != -1) {
15                 distance[i][j] = graph[i][j];
16             }
17         }
18     }
19
20     //  $O(n^3)$ 
21     for (int k = 0; k < n; k++) {
22         for (int i = 0; i < n; i++) {
23             for (int j = 0; j < n; j++) {
24                 distance[i][j] = min(distance[i][j],
distance[i][k] + distance[k][j]);
25             }
26         }
27     }
28 }

```

## 5.6 Kosaraju

```

1  /*
2      Kosaraju's algorithm
3      Find strongly connected components in a directed
4      graph in  $O(n)$ 
5      with two dfs passes
6  */
7  #include <bits/stdc++.h>
8  using namespace std;
9
10 class Kosaraju {
11 private:
12     const int n;
13     vector<bool> visited;
14 public:
15     vector<int> dfs(int v, vector<vector<int>> &adj,
vector<int> &output) {
16         visited[v] = true;
17         for (auto u: adj[v]) {
18             if (!visited[u]) dfs(u, adj, output);
19         }
20         output.push_back(v);
21     }
22
23     vector<vector<int>> scc(vector<vector<int>> & adj
, vector<vector<int>> &adj_transp) {
24         int n = adj.size();
25         vector<vector<int>> components;
26         vector<int> order; visited.assign(n, false);
27         for (int i = 0; i < n; i++) {
28             if (!visited[i]) dfs(i, adj, order);
29         }
30         visited.assign(n, false);
31         reverse(order.begin(), order.end());
32         for (int v: order) {
33             if (!visited[v]) {
34                 vector<int> component;
35                 dfs(v, adj_transp, component);
36                 components.push_back(component);

```

```

37     }
38 }
39 return components;
40 }
41 };

```

## 5.7 Articulation

```

1  /*
2      Acha todos os articulation points do grafo em  $O(N
+ M)$ 
3  */
4
5  int n, m;
6  const int mxn = 1e5 + 5;
7  vector<int> g[mxn];
8  int tin[mxn], low[mxn];
9  vector<int> art;
10 int timer = 1;
11
12 void dfs(int u, int p) {
13     tin[u] = timer++;
14     low[u] = tin[u];
15     int ch = 0;
16     int fw = 0;
17     for (int v : g[u])
18         if (v != p) {
19             if (tin[v]) // lowlink direta
20                 low[u] = min(tin[v], low[u]);
21             else {
22                 dfs(v, u);
23                 fw++;
24                 low[u] = min(low[v], low[u]);
25                 ch = max(low[v], ch);
26             }
27         }
28     if (u == p && fw > 1)
29         art.push_back(u);
30     else if (u != p && ch && tin[u] <= ch)
31         art.push_back(u);
32 }

```

## 5.8 Kahn

```

1  /*
2      Kahn Topological Sorting
3      Complexidade -  $O(V + E)$ 
4
5      Encontra a ordenacao topologica e detecta ciclos
6      ao mesmo tempo
7  */
8  vector<int> KahnToposort(int n, vector<int> *graph) {
9      vector<int> in_degree(n);
10     for (int i = 0; i < n; i++) {
11         for (int to : graph[i]) {
12             in_degree[to]++;
13         }
14     }
15     queue<int> q;
16     for (int i = 0; i < n; i++) {
17         if (in_degree[i] == 0)
18             q.push(i);
19     }
20
21     int idx = 0;
22     vector<int> order(n);
23     while (!q.empty()) {
24         int u = q.front(); q.pop();
25         order[idx++] = u;
26         for (int v: graph[u]) {
27             in_degree[v]--;

```

```

28         if (in_degree[v] == 0) {
29             q.push(v);
30         }
31     }
32 }
33
34 if (idx != n) {
35     return {}; // cycle detected
36 }
37
38 return order;
39 }

```

## 5.9 Dinic

```

1  /*
2   O(V^3E) in general graphs. u
3   nit capacity networks, it's O(min(V^2/3, E^1/2))
4   (source/sink only connected to one side of a
5   bipartite graph), it's O(EV).
6   usually much faster than worst case
7   */
8  template <class T = int>
9  class Dinic {
10 public:
11     struct Edge {
12         Edge(int a, T b) {
13             to = a;
14             cap = b;
15         }
16         int to;
17         T cap;
18     };
19
20     Dinic(int _n) : n(_n) {
21         edges.resize(n);
22     }
23
24     T maxFlow(int src, int sink) {
25         T ans = 0;
26         while (bfs(src, sink)) {
27             // maybe random shuffle edges against bad
28             cases?
29             T flow;
30             pt = std::vector<int>(n, 0);
31             while ((flow = dfs(src, sink))) {
32                 ans += flow;
33             }
34             return ans;
35         }
36
37         void addEdge(int from, int to, T cap, T other = 0) {
38             edges[from].push_back(list.size());
39             list.push_back(Edge(to, cap));
40             edges[to].push_back(list.size());
41             list.push_back(Edge(from, other));
42         }
43
44         bool inCut(int u) const { return h[u] < n; }
45         int size() const { return n; }
46
47     private:
48         int n;
49         std::vector<std::vector<int>> > edges;
50         std::vector<Edge> list;
51         std::vector<int> h, pt;
52
53         T dfs(int on, int sink, T flow = 1e9) {
54             if (flow == 0) {
55                 return 0;

```

```

56             }
57             if (on == sink) {
58                 return flow;
59             }
60             for (; pt[on] < (int)edges[on].size(); pt[on]++) {
61                 int cur = edges[on][pt[on]];
62                 if (h[on] + 1 != h[list[cur].to]) {
63                     continue;
64                 }
65                 T got = dfs(list[cur].to, sink, std::min(
66                     flow, list[cur].cap));
67                 if (got) {
68                     list[cur].cap -= got;
69                     list[cur ^ 1].cap += got;
70                     return got;
71                 }
72             }
73             return 0;
74         }
75
76         bool bfs(int src, int sink) {
77             h = std::vector<int>(n, n);
78             h[src] = 0;
79             std::queue<int> q;
80             q.push(src);
81             while (!q.empty()) {
82                 int on = q.front();
83                 q.pop();
84                 for (auto a : edges[on]) {
85                     if (list[a].cap == 0) {
86                         continue;
87                     }
88                     int to = list[a].to;
89                     if (h[to] > h[on] + 1) {
90                         h[to] = h[on] + 1;
91                         q.push(to);
92                     }
93                 }
94             }
95             return h[sink] < n;
96         }
97     };

```

## 5.10 Mcmf

```

1  /*
2   Min cost max flow
3   Unit: O(VE^2 log v)
4   General O(F (E log V))
5   */
6
7  template <typename Cap, typename Cost>
8  struct MCMF {
9      const Cost INF = numeric_limits<Cost>::max();
10     struct Edge {
11         int to;
12         Cap cap, flow;
13         Cost cost;
14         Edge(int to, Cap cap, Cost cost) : to(to),
15             cap(cap), flow(0), cost(cost) {}
16         Cap res() const { return cap - flow; }
17     };
18     int m = 0, n;
19     vector<Edge> edges;
20     vector<vector<int>> > g;
21     vector<Cap> neck;
22     vector<Cost> dist, pot;
23     vector<int> from;
24     MCMF(int n) : n(n), g(n), neck(n), pot(n) {}
25     void add_edge(int u, int v, Cap cap, Cost cost) {
26         if (u != v) {
27             edges.emplace_back(v, cap, cost);

```

```

27         edges.emplace_back(u, 0, -cost);
28         g[u].emplace_back(m++);
29         g[v].emplace_back(m++);
30     }
31 }
32 void spfa(int s) {
33     vector<bool> inq(n, false);
34     queue<int> q({s});
35     while (!q.empty()) {
36         auto u = q.front();
37         q.pop();
38         inq[u] = false;
39         for (auto e : g[u]) {
40             auto ed = edges[e];
41             if (ed.res() == 0) continue;
42             Cost w = ed.cost + pot[u] - pot[ed.to];
43
44             if (pot[ed.to] > pot[u] + w) {
45                 pot[ed.to] = pot[u] + w;
46                 if (!inq[ed.to]) {
47                     inq[ed.to] = true;
48                     q.push(ed.to);
49                 }
50             }
51         }
52     }
53 bool dijkstra(int s, int t) {
54     dist.assign(n, INF);
55     from.assign(n, -1);
56     neck[s] = numeric_limits<Cap>::max();
57     using ii = pair<Cost, int>;
58     priority_queue<ii, vector<ii>, greater<ii>>
59 pq;
60 pq.push({dist[s] = 0, s});
61 while (!pq.empty()) {
62     auto [d_u, u] = pq.top();
63     pq.pop();
64     if (dist[u] != d_u) continue;
65     for (auto i : g[u]) {
66         auto ed = edges[i];
67         Cost w = ed.cost + pot[u] - pot[ed.to];
68         if (ed.res() > 0 && dist[ed.to] >
69 dist[u] + w) {
70             from[ed.to] = i;
71             pq.push({dist[ed.to] = dist[u] +
72 w, ed.to});
73             neck[ed.to] = min(neck[u], ed.res
74 ());
75         }
76     }
77     return dist[t] < INF;
78 }
79 pair<Cap, Cost> mcmf(int s, int t, Cap k =
80 numeric_limits<Cap>::max()) {
81     Cap flow = 0;
82     Cost cost = 0;
83     spfa(s);
84     while (flow < k && dijkstra(s, t)) {
85         Cap amt = min(neck[t], k - flow);
86         for (int v = t; v != s; v = edges[from[v]
87 ^ 1].to) {
88             cost += edges[from[v]].cost * amt;
89             edges[from[v]].flow += amt;
90             edges[from[v] ^ 1].flow -= amt;
91         }
92         flow += amt;
93         fix_pot();
94     }
95     return {flow, cost};
96 }

```

```

92 void fix_pot() {
93     for (int u = 0; u < n; ++u) {
94         if (dist[u] < INF) {
95             pot[u] += dist[u];
96         }
97     }
98 }
99 };

```

## 5.11 Lca

```

1 const int mxn = 2e5 + 5;
2 const int LOG = 22;
3 int n, q;
4 int tin[mxn], tout[mxn];
5 vector<vector<int>> up; // up[v][k] = 2^k-esimo
6 ancestor de v
7 vector<int> g[mxn];
8 int lvl[mxn];
9 int timer = 0;
10 void dfs(int u, int p) {
11     tin[u] = ++timer;
12     lvl[u] = lvl[p] + 1;
13     up[u][0] = p;
14     for (int i = 1; i <= LOG; i++) {
15         up[u][i] = up[up[u][i - 1]][i - 1];
16     }
17     for (int v : g[u]) {
18         if (v != u && !tin[v])
19             dfs(v, u);
20     }
21     tout[u] = ++timer;
22 }
23 bool is_ancestor(int u, int v) {
24     return tin[u] <= tin[v] && tout[u] >= tout[v];
25 }
26 int lca(int a, int b) {
27     if (is_ancestor(a, b)) return a;
28     if (is_ancestor(b, a)) return b;
29     for (int i = LOG; i >= 0; i--) {
30         if (!is_ancestor(up[a][i], b)) {
31             a = up[a][i];
32         }
33     }
34     return up[a][0];
35 }
36 }

```

## 5.12 Binary-lifting

```

1 void preprocess(int n) {
2     for (int v = 0; v < n; v++)
3         up[v][0] = parent[v];
4     for (int i = 1; i < log2dist; i++) {
5         for (int v = 0; v < n; v++) {
6             if (v != 0) depth[v] = depth[parent[v]] +
7             1;
8             up[v][i] = up[up[v][i - 1]][i - 1];
9         }
10    }
11 }
12 void dfs(int u, int p = 0) {
13     for (int v : tree[u]) {
14         if (v != p) {
15             dfs(v, u);
16             parent[v] = u;
17         }
18     }
19 }
20 }

```

```

21 int kth_ancestor(int node, int k) {
22     if (depth[node] < k) return -1;
23     for (int i = 0; i < log2dist; i++) {
24         if (k & (1 << i)) {
25             node = up[node][i];
26         }
27     }
28     return node + 1;
29 }

```

## 5.13 Kruskal

```

1 struct Edge
2 {
3     int u, v, w;
4     Edge() {}
5     Edge(int a, int b, int c): u(a), v(b), w(c) {}
6     bool operator<(const Edge &s) const { return w <
7         s.w; }
8 };
9 /*
10     Encontra o custo da Arvore Geradora Minima
11     Complexidade O(E log E)
12     find(u) e unite(u, v) de Union-Find
13 */
14
15 ll Kruskal(vector<Edge> &g) {
16     sort(begin(g), end(g));
17     ll total = 0;
18     for (auto [u, v, w]: g) {
19         if (find(u) != find(v)) {
20             unite(u, v);
21             total += w;
22         }
23     }
24     return total;
25 }

```

## 6 String

### 6.1 Double-hash

```

1 /*
2     Double Polynomial Hashing
3     Prehcalculo - O(n)
4     Substring hash queries - O(1)
5     Hash(l, m - 1) calcula o hash da substring
6     incluindo o l de tamanho m
7 */
8
9 const int MOD1 = 188'888'881;
10 const int MOD2 = 1e9 + 7;
11 const int base = 137;
12
13 ll pow1[MAXN];
14 ll pow2[MAXN];
15
16 // O(n) - Chamar antes
17 void calc_pow()
18 {
19     pow1[0] = pow2[0] = 1;
20     for (int i = 1; i < MAXN; i++)
21         pow1[i] = (pow1[i - 1] * base) % MOD1,
22         pow2[i] = (pow2[i - 1] * base) % MOD2;
23 }
24
25 struct Hashing
26 {
27     vector<pair<ll, ll>> pref;

```

```

28     // O(1)
29     Hashing(string &s)
30     {
31         pref = vector<pair<ll, ll>>(s.size() + 1, {0,
32             0});
33         for (int i = 0; i < s.size(); i++)
34             pref[i + 1].first = ((pref[i].first *
35                 base) % MOD1 + s[i]) % MOD1,
36             pref[i + 1].second = ((pref[i].second *
37                 base) % MOD2 + s[i]) % MOD2;
38     }
39
40     // O(1)
41     ll operator()(int a, int b)
42     {
43         ll h1 = (MOD1 + pref[b + 1].first - (pref[a].
44             first * pow1[b - a + 1]) % MOD1) % MOD1;
45         ll h2 = (MOD2 + pref[b + 1].second - (pref[a]
46             .second * pow2[b - a + 1]) % MOD2) % MOD2;
47         return (h1 << 32) | h2;
48     }
49 };

```

### 6.2 Manacher

```

1 /*
2     Manacher's algorithm
3     Acha o raio do maior palindromo centralizado em i
4     pra cada i
5     so acha palindromo impar
6     se for pra achar par tb bota um caracter entre
7     cada:
8     b$a$a$b
9     b$a$a$b
10    1124211
11 */
12
13 vector<int> manacher(string &S){
14     vector<int> R(S.size());
15     int i = 0, j = 0;
16     while (i < S.size()) {
17         while (i - j >= 0 && i + j < S.size() && S[i - j] == S[
18             i + j]) ++j;
19         R[i] = j;
20         int k = 1;
21         while (i - k >= 0 && k + R[i - k] < j) R[i + k] = R[i - k],
22             ++k;
23         i += k; j -= k;
24     }
25     return R;
26 }

```

### 6.3 Trie

```

1 const int ALPHA = 26; // tamanho do alfabeto
2 /*
3     Trie - arvore de Prefixos
4     maxn - Soma do tamanho de todas as strings
5 */
6 int trie[maxn][ALPHA], word_end[maxn], z = 1;
7
8 // Add(P) - O(|P|)
9 void add(string &s) {
10     int cur = 0;
11     for(int i = 0; i < s.size(); i++) {
12         if (trie[cur][s[i] - 'a'] == -1) {
13             memset(trie[z], -1, sizeof trie[z]);
14             trie[cur][s[i] - 'a'] = z++;
15         }
16         cur = trie[cur][s[i] - 'a'];
17     }
18     word_end[cur]++;
19 }

```

```

20
21 // Query(P) - O(|P|)
22 int query(string &s){
23     int cur = 0;
24     for(int i = 0; i < s.size(); i++){
25         if(trie[cur][s[i] - 'a'] == -1) return 0;
26         cur = trie[cur][s[i] - 'a'];
27     }
28     return word_end[cur];
29 }
30
31 // Sempre inicializar antes
32 void init(){
33     memset(trie[0], -1, sizeof trie[0]);
34     memset(word_end, 0, sizeof word_end);
35     z = 1;
36 }

```

## 7 Data structures

### 7.1 Fenwick-tree

```

1 /*
2     Fenwick Tree - Range Queries
3 */
4
5 template <typename T = int>
6 struct FenwickTree {
7     vector<T> bit(maxn), arr(maxn);
8
9     // O(log(n))
10    void add(int pos, int val) {
11        for (int i = pos + 1; i < maxn; i += (i & (-i)))
12            bit[i] += val;
13    }
14
15    // O(log(n))
16    void pset(int pos, int val) {
17        int delta = val - arr[pos];
18        arr[pos] = val;
19        add(pos, delta);
20    }
21
22    // O(log(n))
23    T query(int pos) {
24        T sum = 0;
25        for (int i = pos + 1; i > 0; i -= (i & (-i)))
26            sum += bit[i];
27        return sum;
28    }
29 };

```

### 7.2 Segment-tree-lazy

```

1 template <typename T>
2 class LazySegmentTree {
3 private:
4     const int sz;
5     vector<T> tree;
6     vector<T> lazy;
7
8     void apply(int v, int len, T add) {
9         tree[v] += add * len;
10        lazy[v] += add;
11    }
12
13    void pushdown(int v, int l, int r) {
14        int m = (l + r) / 2;
15        apply(2 * v, m - l + 1, lazy[v]);
16        apply(2 * v + 1, r - m, lazy[v]);
17        lazy[v] = 0;

```

```

18    }
19
20    void build(vector<T> &a, int v, int l, int r) {
21        if (l == r) {
22            tree[v] = a[l];
23        } else {
24            int m = l + (r - l) / 2;
25            build(a, v * 2, l, m);
26            build(a, v * 2 + 1, m + 1, r);
27            tree[v] = tree[v * 2] + tree[v * 2 + 1];
28        }
29    }
30
31    void range_add(int v, int l, int r, int ql, int
qr, int add) {
32        if (qr < l || ql > r) {
33            return;
34        }
35        if (ql <= l and r <= qr) {
36            apply(v, r - l + 1, add);
37        } else {
38            pushdown(v, l, r);
39            int m = (l + r) / 2;
40            range_add(2 * v, l, m, ql, qr, add);
41            range_add(2 * v + 1, m + 1, r, ql, qr,
add);
42            tree[v] = tree[2 * v] + tree[2 * v + 1];
43        }
44    }
45
46    T range_sum(int v, int l, int r, int ql, int qr)
{
47        if (qr < l || ql > r) return 0;
48        if (ql <= l and r <= qr) return tree[v];
49        pushdown(v, l, r);
50        int m = (l + r) / 2;
51        return range_sum(2 * v, l, m, ql, qr) +
range_sum(2 * v + 1, m + 1, r, ql, qr);
52    }
53
54 public:
55    LazySegmentTree(int n) : sz(n), lazy(4 * n), tree
(4 * n) {}
56
57    void add(int ql, int qr, int add) {
58        range_add(1, 0, sz - 1, ql, qr, add);
59    }
60
61    T qry(int ql, int qr) {
62        return range_sum(1, 0, sz - 1, ql, qr);
63    }
64
65    void build_seg(vector<T> &a) {
66        build(a, 1, 0, sz - 1);
67    }
68 };
69
70 /*
71     Range sum Lazy Segment Tree
72     Allows for range updates and range queries
73     Query - O(log(n))
74     Update - O(log(n))
75     Apply - O(1)
76     Build - O(n)
77 */

```

### 7.3 Sparse-table

```

1 /*
2     Range (Idempotent Function) Query
3     Build - O(n log n)
4     Query - O(1)

```

```

5  Nao suporta updates, para queries de funcoes tipo soma eh melhor so usar uma seg mesmo
6  Testado em: https://judge.yosupo.jp/problem/staticrmq
7  */
8
9  template<typename T> class SparseTable {
10 private:
11     int n, k;
12     vector<vector<T>> st;
13 public:
14     SparseTable(const vector<T> & v) {
15         n = v.size(); k = 31 - __builtin_clz(n) + 1;
16         st.resize(k); st[0] = v;
17         for (int i = 1; i < k; i++) {
18             st[i].resize(n - (1 << i) + 1);
19             for (int j = 0; j + (1 << i) <= n; j++)
20                 st[i][j] = min(st[i - 1][j], st[i - 1][j + (1 << (i - 1))]);
21         }
22     }
23     T query(int l, int r) {
24         int p = 31 - __builtin_clz(r - l + 1);
25         return min(st[p][l], st[p][r - (1 << p) + 1]);
26     }
27 };

```

## 7.4 Treap

```

1  #include <bits/stdc++.h>
2  using namespace std;
3
4  using i64 = long long;
5  using u32 = unsigned;
6  using u64 = unsigned long long;
7  constexpr i64 inf = 1E18;
8  constexpr int mod = 1e9 + 7, maxn = 1e5 + 5;
9
10 mt19937 rng((int) chrono::steady_clock::now().
    time_since_epoch().count());
11
12 struct node {
13     int cnt, weight, left, right;
14     i64 sum = 0;
15     int val, neg;
16     node(int v): cnt(1), weight(rng()), left(-1),
    right(-1), sum(v), val(v), neg(0) {}
17 };
18
19 vector<node> tree;
20
21 void push_lazy(int i) {
22     if (tree[i].neg) {
23         tree[i].val *= -1;
24         tree[i].sum *= -1;
25         tree[i].neg = 0;
26         // resolve lazy negations and push to
    children
27         if (tree[i].left >= 0) tree[tree[i].left].neg
    ^= 1;
28         if (tree[i].right >= 0) tree[tree[i].right].
    neg ^= 1;
29     }
30 }
31
32 // subtree size
33 int cnt(int i) { return i == -1 ? 0 : tree[i].cnt; };
34
35 i64 sum(int i) {
36     if (i >= 0 and tree[i].neg) push_lazy(i);
37     return i == -1 ? 0 : tree[i].sum;
38 }

```

```

39 void flip(int i) {
40     tree[i].neg ^= 1;
41     push_lazy(i);
42 }
43
44 void update_cnt(int i) {
45     tree[i].cnt = 1 + cnt(tree[i].left) + cnt(tree[i]
    .right);
46     tree[i].sum = tree[i].val + sum(tree[i].left) +
    sum(tree[i].right);
47 }
48
49 // split treap at index k
50 void split(int n, int k, int &l, int &r) {
51     if (n == -1) { l = r = -1; return; }
52     push_lazy(n); // always resolve pending lazy
    updates before operations
53     if (cnt(tree[n].left) < k) {
54         split(tree[n].right, k - cnt(tree[n].left) -
    1, tree[n].right, r), l = n;
55     } else {
56         split(tree[n].left, k, l, tree[n].left), r =
    n;
57     }
58     update_cnt(n);
59 }
60
61 void merge(int l, int r, int &n) {
62     if (l == -1 || r == -1) { n = (l == -1 ? r : l);
    return; }
63     push_lazy(l), push_lazy(r); // resolve pending
64     if (tree[l].weight > tree[r].weight) {
65         merge(tree[l].right, r, tree[l].right), n = l
66     };
67     } else {
68         merge(l, tree[r].left, tree[r].left), n = r;
69     }
70     update_cnt(n);
71 }
72
73 void solve() {
74     int n, q; cin >> n >> q;
75     vector<int> a(n);
76     for (int &x: a) cin >> x;
77     i64 cur_sum = 0;
78     int rt = -1;
79     for (int i = 0; i < n; i++) {
80         cur_sum += i % 2 == 1 ? -a[i] : a[i];
81         tree.push_back(node(i % 2 == 1 ? -a[i] : a[i]
    ));
82         merge(rt, tree.size() - 1, rt);
83     }
84     while(q--) {
85         int l, r; cin >> l >> r; --l, --r;
86         int left, mid, right;
87         // mid = [0, r] right -> [r + 1, ]
88         split(rt, r + 1, mid, right);
89         // left -> [0, l - 1] mid [l, r]
90         split(mid, l, left, mid);
91         // take off the sum of mid interval
92         cur_sum -= sum(mid);
93         int k, shift;
94         // k [0, 1] shift [1, r]
95         split(mid, 1, k, shift);
96         // flip signs odd -> even and even -> odd
    because of shifting
97         flip(shift);
98         if (l % 2 != r % 2) flip(k);
99         // merge [shift, k] into mid
100        merge(shift, k, mid);
101        // merge and add sum back
102        cur_sum += sum(mid);

```

```

103 // merge left and mid into rt
104 merge(left, mid, rt);
105 // merge rt and right into rt'
106 merge(rt, right, rt);
107 if (cur_sum > 0) cout << "FISH\n";
108 else if (cur_sum == 0) cout << "TIE\n";
109 else cout << "MAN\n";
110 }
111 }
112
113 int main()
114 {
115     ios_base::sync_with_stdio(0);
116     cin.tie(0);
117     int tt = 1; // cin >> tt;
118     while(tt--) {
119         solve();
120     }
121 }

```

## 7.5 Dsu-rollback

```

1 class DSU {
2 private:
3     vector<int> p, sz;
4     vector<pair<int &, int>> history;
5
6 public:
7     DSU(int n) : p(n), sz(n, 1) { iota(p.begin(), p.
8         end(), 0); }
9
10    int get(int x) { return x == p[x] ? x : get(p[x]); }
11
12    void unite(int a, int b) {
13        a = get(a);
14        b = get(b);
15        if (a == b) {
16            return;
17        }
18        if (sz[a] < sz[b]) {
19            swap(a, b);
20        }
21
22        history.push_back({sz[a], sz[a]});
23        history.push_back({p[b], p[b]});
24        p[b] = a;
25        sz[a] += sz[b];
26    }
27
28    int snapshot() { return history.size(); }
29    void rollback(int until) {
30        while (snapshot() > until) {
31            history.back().first = history.back().
32            second;
33            history.pop_back();
34        }
35    }
36 };

```

## 7.6 Union-find

```

1 /*
2 Disjoint Set Union with path compression
3 Complexidade:
4 - find(u) O(alpha(n))
5 - unite(u) O(alpha(n))
6 */
7
8 const int MAXN = 2e5 + 5;
9 template<typename T>
10 struct UnionFind {
11     int parents[MAXN];

```

```

12     int sizes[MAXN];
13
14     // O(n)
15     void init(int n) {
16         for (int i = 1; i <= n; i++) {
17             parents[i] = i;
18             sizes[i] = 1;
19         }
20     }
21
22     // O(alpha(n)) ~ O(1)
23     int find(int x) { return parents[x] == x ? x : (
24         parents[x] = find(parents[x])); }
25
26     // O(alpha(n)) ~ O(1)
27     bool unite(int x, int y) {
28         int x_root = find(x);
29         int y_root = find(y);
30         if (x_root == y_root) { return false; }
31         if (sizes[x_root] < sizes[y_root]) { swap(
32             x_root, y_root); }
33         sizes[x_root] += sizes[y_root];
34         parents[y_root] = x_root;
35         return true; // (some condition met for
36         component);
37     }
38 };

```

## 7.7 Pbds

```

1 #include <ext/pb_ds/assoc_container.hpp> // Common
2 #include <ext/pb_ds/tree_policy.hpp> //
3 #include <ext/pb_ds/tree_order_statistics_node_update>
4 using namespace __gnu_pbds;
5 typedef tree<int, null_type, less<int>, rb_tree_tag,
6     tree_order_statistics_node_update>
7     ordered_set;
8 ordered_set X;
9 X.insert(1);
10 X.find_by_order(0); // iterador pra kesimo maior
11 X.order_of_key(-5); // numero de elementos
12 X.begin(X);

```

## 7.8 Segment-tree

```

1 // 1-Based Segment Tree - Range Queries
2 const int MAXN = 2e5 + 5;
3
4 template<typename T>
5 struct SegmentTree {
6 private:
7     vector<T> tree;
8     const int NEUTRAL = 1e9 + 9;
9     const int n;
10 public:
11
12     SegmentTree(int _n): n(_n) {
13         tree.resize(4 * n);
14     }
15
16     int join(int a, int b) {}
17
18     // O(n) a is a 1-based array
19     void build(vector<T> &a, int l = 1, int r = n,
20         int v = 1) {
21         if (l == r) {
22             tree[v] = a[l];
23             return;
24         } else {

```

```

24         int mid = 1 + (r - 1) / 2;
25         build(a, l, mid, v * 2);
26         build(a, mid + 1, r, v * 2 + 1);
27         tree[v] = join(tree[v * 2], tree[v * 2 +
1]);
28     }
29 }
30
31 // O(log(n))
32 void update(int pos, int val, int l = 1, int r =
n, int v = 1) {
33     if (l == r) {
34         tree[v] = val;
35         return;
36     } else {
37         int mid = 1 + (r - 1) / 2;
38         if (pos <= mid) {
39             update(pos, val, l, mid, v * 2);
40         } else {
41             update(pos, val, mid + 1, r, v * 2 +
1);
42         }
43         tree[v] = join(tree[v * 2], tree[v * 2 +
1]);
44     }
45 }
46
47 // O(log(n))
48 i64 query(int a, int b, int l = 1, int r = n, int
v = 1) {
49     if (b < l || a > r) return NEUTRAL;
50     if (a <= l && r <= b) return tree[v];
51     int mid = 1 + (r - 1) / 2;
52     i64 left = query(a, b, l, mid, v * 2);
53     i64 right = query(a, b, mid + 1, r, v * 2 +
1);
54     return join(left, right);
55 }
56 };

```

```

1  /*
2      Geralmente queries em O(nlog n) sem update
3  */
4
5  int n;
6  vector<int> tree[4 * maxn], a;
7  void build(int l = 0, int r = n - 1, int v = 0) {
8      if (l == r) {
9          tree[v].push_back(a[l]);
10     } else {
11         int m = (l + r) / 2;
12         build(l, m, v * 2 + 1);
13         build(m + 1, r, v * 2 + 2);
14         int i = 0, j = 0;
15         while (i < tree[v * 2 + 1].size() and j <
tree[v * 2 + 2].size()) {
16             if (tree[v * 2 + 1][i] < tree[v * 2 + 2][
j])
17                 tree[v].push_back(tree[v * 2 + 1][i
++]);
18             else
19                 tree[v].push_back(tree[v * 2 + 2][j
++]);
20         }
21         while (i < tree[v * 2 + 1].size())
22             tree[v].push_back(tree[v * 2 + 1][i++]);
23         while (j < tree[v * 2 + 2].size())
24             tree[v].push_back(tree[v * 2 + 2][j++]);
25     }
26 }
27
28 int query(int a, int b, int k, int l = 0, int r = n -
1, int v = 0) {
29     if (b < l || a > r) return 0;
30     if (l >= a and r <= b) {
31         // answer query
32     }
33     int m = (l + r) / 2;
34     int half1 = query(a, b, k, l, m, v * 2 + 1);
35     int half2 = query(a, b, k, m + 1, r, v * 2 + 2);
36     return half1 + half2;
37 }

```

## 7.9 Merge-sort-tree