

Notebook - Maratona de Programação

Lenhadoras de Segtree

Contents					Template	7
_	3.5	,	_		3.1 Template	
1	Mat		2		3.2 Template Clean	ĺ
	1.1	Ceil	2	4	Strings	5
	1.2	To Decimal	2	-	4.1 Hash	5
	1.3	Subsets	2		4.2 Kmp	
	1.4	Matrix Exponentiation	2		4.3 Generate All Permutations	8
	1.5	Crt	3		4.4 Generate All Sequences Length K	8
	1.6	Binary To Decimal	3		4.5 Suffix Array	8
	1.7	Fast Exponentiation	3		4.6 Lcs	Ć
	1.8	Linear Diophantine Equation	3		4.7 Trie	1(
	1.9	Function Root	4		4.8 Z-function	1(
	1.10	Sieve Of Eratosthenes	4			
	1.11	Horner Algorithm	4	5		10
		Multiplicative Inverse	4		5.1 Split	
		Representation Arbitrary Base	5		$5.2 \text{Int} 128 \dots \dots \dots \dots \dots \dots \dots \dots \dots $	1.
		Set Operations	5	6	Graphs 1	11
		Divisors	5	Ū	6.1 Centroid Find	
		Check If Bit Is On	5		6.2 Bipartite	
		Prime Factors	5		6.3 Prim	
			Ŭ		6.4 Eulerian Undirected	12
2	\mathbf{DP}		5		6.5 Ford Fulkerson Edmonds Karp	13
	2.1	Knapsack With Index	5		6.6 Hld Edge	
	2.2	Substr Palindrome	6		6.7 Floyd Warshall	14
	2.3	Edit Distance	6		6.8 Lca	
	2.4	Knapsack	6		6.9 Eulerian Directed	
	2.5	Digits	6		6.10 Bellman Ford	
	2.6	Coins	6		6.11 Dinic	
	$\frac{2.0}{2.7}$	Minimum Coin Change	7		6.12 2sat	
			7		6.13 Find Cycle	
	2.8	Kadane	7		6.14 Cycle Path Recovery	20

	6.15	Centroid Decomposition	20
	6.16	Tarjan Bridge	21
	6.17	Hld Vertex	21
	6.18	Small To Large	23
	6.19	Tree Diameter	23
	6.20	Dijkstra	23
		Kruskall	24
	6.22	Negative Cycle	24
7	Geo	metry	25
	7.1	Shoelace Boundary	25
	7.2	Inside Polygon	25
	7.3	Closest Pair Points	26
	7.4	2d	26
3	_	orithms	28
	8.1	Lis	28
	8.2	Delta-encoding	28
	8.3	Subsets	29
	8.4	Binary Search Last True	29
	8.5	Ternary Search	29
	8.6	Binary Search First True	29
	8.7	Biggest K	29
9	Data	a Structures	30
	9.1	Sparse Table	30
	9.2	Ordered Set	30
	9.3	Priority Queue	30
	9.4	Dsu	31
	9.5	Two Sets	31
	9.6	Psum2d	32
	9.7	Dynamic Implicit Sparse	32
	9.8	Segtree2d	33
	9.9	Minimum And Amount	34
	9.10		35
	9.11		36
	9.12	Range Query Point Update	37
	9.13	Lazy Assignment To Segment	38
	9.14	Lazy Dynamic Implicit Sparse	39
		Persistent	40
		Sparse Table2d	40

1 Math 22 // Adding another column, there are: $_{23}$ // 3 ways to go from 2 equal to 2 equal 1.1 Ceil 24 // 2 ways to go from 2 equal to 3 distinct $_{25}$ // 2 ways to go from 3 distinct to 2 equal 1 long long division_ceil(long long a, long long b) { $_{26}$ // 2 ways to go from 3 distinct to 3 distinct return 1 + ((a - 1) / b); // if a != 0 3 } 28 // So we star with matrix 6 6 and multiply it by the transition 3 2 and get 18 12 1.2 To Decimal 6 6 2 2 12 12 30 // the we can exponentiate this matrix to find the 1 const string digits { "0123456789 ABCDEFGHIJKLMNOPQRSTUVWXYZ" }; nth column 32 // Problem: 3 long long to_decimal(const string& rep, long long 33 // https://cses.fi/problemset/task/1722/ base) { long long n = 0; 35 // Complexity: 36 // O(log n) for (auto c : rep) { // if the number can't be represented in this 38 // How to use: $_{39}$ // vector<vector<ll>> v = {{1, 1}, {1, 0}}; if (c > digits[base - 1]) return -1; 40 // Matriz transition = Matriz(v); n *= base;41 // cout << fexp(transition, n)[0][1] << '\n'; n += digits.find(c); 42 43 using ll = long long; 44 return n; 45 const int MOD = 1e9+7; 14 } 46 47 struct Matriz{ Subsets vector < vector < 11 >> mat; 48 int rows, columns; 49 void subsets(vector<int>& nums){ 50 int n = nums.size(); vector<ll> operator[](int i){ int powSize = 1 << n;</pre> return mat[i]; 52 53 for(int counter = 0; counter < powSize; counter++) $_{54}$ Matriz(vector<vector<11>>& matriz){ 55 for(int j = 0; j < n; j++) { mat = matriz; if((counter & (1LL << j)) != 0) { rows = mat.size(); 57 cout << nums[j] << '';</pre> 58 columns = mat[0].size(); 59 cout << '\n';</pre> 60 } 61 Matriz(int row, int column, bool identity=false){ rows = row; columns = column; 62 13 } 63 mat.assign(rows, vector<11>(columns, 0)); if(identity) { 64 1.4 Matrix Exponentiation for(int i = 0; i < min(rows, columns); i</pre> ++) { mat[i][i] = 1; 1 // Description: 66 } $_{2}$ // Calculate the nth term of a linear recursion 67 } 68 4 // Example Fibonacci: $_{5}$ // Given a linear recurrence, for example fibonacci 70 Matriz operator * (Matriz a) { $_{6}$ // F(n) = n, x <= 1 71 assert(columns == a.rows); 7 // F(n) = F(n - 1) + F(n - 2), x > 172 vector < vector < 11 >> resp(rows, vector < 11 > (a. columns, 0)); $_{9}$ // The recurrence has two terms, so we can build a matrix 2 x 1 so that 74 for(int i = 0; i < rows; i++){</pre> $_{10}$ // n + 1 = transition * n 75 for(int j = 0; j < a.columns; j++){ 76 77 for(int k = 0; k < a.rows; k++){ $_{12}$ // (2 x 1) = (2 x 2) * (2 x 1) $_{13} // F(n) = a b * F(n - 1)$ resp[i][j] = (resp[i][j] + (mat[i][k] * 1LL * a[k][j]) % MOD) % MOD; 14 // F(n - 1) c d F(n - 2)} } 16 // Another Example: } $_{17}$ // Given a grid 3 x n, you want to color it using 3 return Matriz(resp); distinct colors so that $_{18}$ // no adjacent place has the same color. In how many $^{83}\,$ different ways can you do that? Matriz operator + (Matriz a) { 19 // There are 6 ways for the first column to be 85 assert(rows == a.rows && columns == a.columns colored using 3 distinct colors $_{20}$ // ans 6 ways using 2 equal colors and 1 distinct one

5

9

10

11

12

13

3

5

9

11

12

```
87
       columns, 0));
                                                              11 res = 1;
          for(int i = 0; i < rows; i++){
                                                              b %= mod;
88
              for(int j = 0; j < columns; j++){
                                                              while(e){
89
                                                                  if(e & 1LL)
                  resp[i][j] = (resp[i][j] + mat[i][j] 5
       + a[i][j]) % MOD;
                                                                     res = (res * b) % mod;
                                                                   e = e >> 1LL;
                                                                  b = (b * b) \% mod;
92
          return Matriz(resp);
93
                                                         9
                                                              return res;
94
                                                        10
                                                        11 }
95 }:
                                                               Linear Diophantine Equation
97 Matriz fexp(Matriz base, 11 exponent){
      Matriz result = Matriz(base.rows, base.rows, 1);
99
       while(exponent > 0){
                                                         _{1} // int a, b, c, x1, x2, y1, y2; cin >> a >> b >> c >>
          if(exponent & 1LL) result = result * base;
100
                                                               x1 >> x2 >> y1 >> y2;
          base = base * base;
                                                         _2 // int ans = -1;
          exponent = exponent >> 1;
102
                                                         _3 // if (a == 0 && b == 0) {
                                                         4 //
                                                                 if (c != 0) ans = 0;
                                                         5 //
104
      return result;
                                                                 else ans = (x2 - x1 + 1) * (y2 - y1 + 1);
                                                         6 // }
105 }
                                                         7 // else if (a == 0) {
  1.5 Crt
                                                                if (c % b == 0 && y1 <= c / b && y2 >= c / b)
                                                              ans = (x2 - x1 + 1);
                                                                 else ans = 0;
 1 ll crt(const vector <pair <ll, ll >> &vet) {
                                                        10 // }
      ll ans = 0, lcm = 1;
                                                        11 // else if (b == 0) {
      11 a, b, g, x, y;
                                                              if (c \% a == 0 && x1 <= c / a && x2 >= c / a)
      for(const auto &p : vet) {
                                                              ans = (y2 - y1 + 1);
          tie(a, b) = p;
                                                        13 //
                                                                 else ans = 0;
          tie(g, x, y) = gcd(lcm, b);
                                                        14 // }
          if((a - ans) % g != 0) return -1; // no
                                                        15
       solution
                                                        16 // Careful when a or b are negative or zero
          ans = ans + x * ((a - ans) / g) % (b / g) *
                                                        17
                                                        18 // if (ans == -1) ans = find_all_solutions(a, b, c,
          lcm = lcm * (b / g);
                                                              x1, x2, y1, y2);
          ans = (ans \% lcm + lcm) \% lcm;
10
                                                        19 // cout << ans << '\n';
       return ans:
12
                                                        21 // Problems:
13 }
                                                        22 // https://www.spoj.com/problems/CEQU/
                                                        23 // http://codeforces.com/problemsets/acmsguru/problem
       Binary To Decimal
                                                              /99999/106
                                                        25 // consider trivial case a or b is 0
 int binary_to_decimal(long long n) {
                                                        26 int gcd(int a, int b, int& x, int& y) {
    int dec = 0, i = 0, rem;
                                                              if (b == 0) {
                                                        27
                                                                  x = 1;
                                                        28
    while (n!=0) {
 4
                                                                  y = 0;
                                                        29
      rem = n \% 10;
                                                        30
                                                                  return a;
      n /= 10;
                                                              }
                                                        31
      dec += rem * pow(2, i);
                                                        32
                                                              int x1, y1;
      ++i;
                                                              int d = gcd(b, a % b, x1, y1);
                                                        33
 9
                                                              x = y1;
                                                        34
10
                                                              y = x1 - y1 * (a / b);
    return dec;
11
                                                              return d;
                                                        36
12 }
                                                        37 }
13
14 long long decimal_to_binary(int n) {
                                                        _{39} // x and y are one solution and g is the gcd, all
    long long bin = 0;
15
                                                              passed as reference
    int rem, i = 1;
16
                                                        _{\rm 40} // minx <= x <= maxx miny <= y <= maxy
                                                        41 bool find_any_solution(int a, int b, int c, int &x0,
     while (n!=0) {
18
                                                              int &y0, int &g) {
      rem = n \% 2;
19
                                                              g = gcd(abs(a), abs(b), x0, y0);
                                                        42
      n /= 2;
20
                                                        43
                                                              if (c % g) {
      bin += rem * i;
21
                                                                  return false;
                                                        44
      i *= 10;
                                                        45
23
                                                        46
                                                              x0 *= c / g;
                                                        47
25
    return bin;
                                                              y0 *= c / g;
                                                              if (a < 0) x0 = -x0;
                                                        49
                                                              if (b < 0) y0 = -y0;
        Fast Exponentiation
                                                              return true;
                                                        51
```

52 }

```
return (a + b) / 2;
                                                           18
54 void shift_solution(int & x, int & y, int a, int b,
                                                           19 }
       int cnt) {
                                                           20
       x += cnt * b;
                                                           21 int main() {
       y -= cnt * a;
                                                               ld ans = root(0, 1);
                                                               if (abs(f(ans)) <= EPS2) cout << fixed <<</pre>
57 }
                                                                 setprecision(4) << ans << '\n';</pre>
59 // return number of solutions in the interval
                                                               else cout << "No solution\n";</pre>
60 int find_all_solutions(int a, int b, int c, int minx, 25
        int maxx, int miny, int maxy) {
                                                               return 0;
       int x, y, g;
61
62
       if (!find_any_solution(a, b, c, x, y, g))
                                                             1.10 Sieve Of Eratosthenes
63
           return 0;
       a /= g;
64
       b /= g;
65
                                                           vector < bool > is_prime(MAX, true);
66
                                                           vector <int> primes;
67
       int sign_a = a > 0 ? +1 : -1;
       int sign_b = b > 0 ? +1 : -1;
68
                                                           4 void sieve() {
                                                                 is_prime[0] = is_prime[1] = false;
                                                            5
       shift_solution(x, y, a, b, (minx - x) / b);
70
                                                                  for (int i = 2; i < MAX; i++) {
       if (x < minx)
71
                                                                      if (is_prime[i]) {
           shift_solution(x, y, a, b, sign_b);
72
                                                                          primes.push_back(i);
       if (x > maxx)
73
           return 0;
                                                                          for (int j = i + i; j < MAX; j += i)
                                                           10
       int 1x1 = x;
75
                                                           11
                                                                              is_prime[j] = false;
76
                                                                      }
                                                           12
       shift_solution(x, y, a, b, (maxx - x) / b);
77
                                                           13
       if (x > maxx)
78
                                                           14 }
           shift_solution(x, y, a, b, -sign_b);
79
       int rx1 = x;
80
                                                             1.11 Horner Algorithm
81
       shift_solution(x, y, a, b, -(miny - y) / a);
82
                                                            1 // Description:
       if (y < miny)</pre>
83
                                                           _2 // Evaluates y = f(x)
           shift_solution(x, y, a, b, -sign_a);
       if (y > maxy)
85
                                                            4 // Problem:
           return 0;
                                                            5 // https://onlinejudge.org/index.php?option=
       int 1x2 = x;
87
                                                                 com_onlinejudge&Itemid=8&page=show_problem&
88
                                                                  problem=439
       shift_solution(x, y, a, b, -(maxy - y) / a);
89
       if (v > maxv)
90
                                                            7 // Complexity:
91
           shift_solution(x, y, a, b, sign_a);
                                                            8 // O(n)
       int rx2 = x;
92
93
                                                           10 using polynomial = std::vector<int>;
       if (1x2 > rx2)
94
                                                           11
           swap(1x2, rx2);
95
                                                           12 polynomial p \{6, -5, 2\}; // p(x) = x^2 - 5x + 6;
       int 1x = max(1x1, 1x2);
96
                                                           13
       int rx = min(rx1, rx2);
97
                                                           14 int degree(const polynomial& p) {
                                                           15
                                                               return p.size() - 1;
       if (1x > rx)
99
                                                           16 }
100
           return 0:
       return (rx - lx) / abs(b) + 1;
101
                                                           18 int evaluate(const polynomial& p, int x) {
102 }
                                                               int y = 0, N = degree(p);
         Function Root
                                                               for (int i = N; i >= 0; --i) {
                                                           21
                                                                 y *= x;
 const ld EPS1 = 1e-9; // iteration precision error
                                                                  y += p[i];
                                                           23
 2 const ld EPS2 = 1e-4; // output precision error
                                                               }
                                                           25
 4 ld f(ld x) {
                                                               return y;
    // \exp(-x) == e^{-x}
     return p * exp(-x) + q * sin(x) + r * cos(x) + s * 27 }
       tan(x) + t * x * x + u;
                                                                     Multiplicative Inverse
 7 }
                                                           1 ll extend_euclid(ll a, ll b, ll &x, ll &y) {
 9 ld root(ld a, ld b) {
     while (b - a \ge EPS1) {
                                                                 if (a == 0)
10
                                                            2
       1d c = (a + b) / 2.0;
11
                                                           3
       1d y = f(c);
                                                                      x = 0; y = 1;
12
                                                            4
                                                                      return b;
       if (y < 0) b = c;
14
                                                            6
                                                                  11 x1, y1;
       else a = c;
15
     }
                                                                 11 d = extend_euclid(b%a, a, x1, y1);
16
```

x = y1 - (b / a) * x1;

```
1 // msb de 0 é undefined
      v = x1:
10
                                                          2 #define msb(n) (32 - __builtin_clz(n))
11
      return d;
                                                          3 // #define msb(n) (64 - __builtin_clzll(n) )
12 }
                                                          4 // popcount
13
                                                         5 // turn bit off
14 // \gcd(a, m) = 1 para existir solução
_{15} // ax + my = 1, ou a*x = 1 (mod m)
16 ll inv_gcd(ll a, ll m) { // com gcd
                                                          7 bool bit_on(int n, int bit) {
17 11 x, y;
                                                                if(1 & (n >> bit)) return true;
18 extend_euclid(a, m, x, y);
                                                                else return false;
                                                          9
    return (((x \% m) + m) \%m);
20 }
                                                            1.17 Prime Factors
22 ll inv(ll a, ll phim) { // com phi(m), se m for primo
      entao phi(m) = p-1
                                                          1 vector < pair < long long, int >> fatora(long long n) {
   11 e = phim - 1;
                                                             vector < pair < long long, int >> ans;
   return fexp(a, e, MOD);
24
                                                              for(long long p = 2; p*p <= n; p++) {
25 }
                                                                if(n % p == 0) {
                                                                  int expoente = 0;
         Representation Arbitrary Base
                                                                  while(n \% p == 0) {
                                                          6
                                                                    n /= p;
1 const string digits { "0123456789
                                                                    expoente++;
                                                          8
      ABCDEFGHIJKLMNOPQRSTUVWXYZ" };
                                                          9
                                                                  }
                                                                  ans.emplace_back(p, expoente);
                                                          10
3 string representation(int n, int b) {
                                                         11
    string rep;
                                                              }
                                                         12
                                                         13
                                                              if(n > 1) ans.emplace_back(n, 1);
                                                          14
                                                              return ans;
      rep.push_back(digits[n % b]);
                                                         15 }
      n /= b:
    } while (n);
                                                            2
                                                                 DP
    reverse(rep.begin(), rep.end());
11
                                                            2.1
                                                                 Knapsack With Index
    return rep;
13
                                                          void knapsack(int W, int wt[], int val[], int n) {
                                                          2
                                                                int i, w;
  1.14 Set Operations
                                                                int K[n + 1][W + 1];
1 // Complexity;
                                                                for (i = 0; i \le n; i++) {
_{\rm 2} // O(n * m) being n and m the sizes of the two sets
                                                                    for (w = 0; w \le W; w++) {
3 // 2*(count1+count2)-1 (where countX is the distance
                                                                         if (i == 0 || w == 0)
      between firstX and lastX):
                                                                            K[i][w] = 0;
                                                                         else if (wt[i - 1] <= w)
5 vector < int > res;
                                                                             K[i][w] = max(val[i - 1] +
6 set_union(s1.begin(), s1.end(), s2.begin(), s2.end(), 11
                                                                                 K[i - 1][w - wt[i - 1]], K[i -
       inserter(res, res.begin()));
                                                                1][w]);
7 set_intersection(s1.begin(), s1.end(), s2.begin(), s2
12
                                                                         else
      .end(), inserter(res, res.begin()));
                                                                             K[i][w] = K[i - 1][w];
_{8} // present in the first set, but not in the second
                                                                    }
9 set_difference(s1.begin(), s1.end(), s2.begin(), s2. _{15}
      end(), inserter(res, res.begin()));
_{\rm 10} // present in one of the sets, but not in the other
                                                                int res = K[n][W]:
                                                          17
set_symmetric_difference(s1.begin(), s1.end(), s2.
                                                                cout << res << endl;</pre>
                                                          18
      begin(), s2.end(), inserter(res, res.begin()));
                                                         19
                                                          20
  1.15 Divisors
                                                                for (i = n; i > 0 \&\& res > 0; i--) {
                                                          21
                                                                    if (res == K[i - 1][w])
                                                          22
                                                                        continue;
1 vector<long long> all_divisors(long long n) {
    vector < long long > ans;
                                                         24
                                                                    else {
                                                                        cout << " " << wt[i - 1];</pre>
                                                          25
    for (long long a = 1; a*a <= n; a++) {
                                                                        res = res - val[i - 1];
      if(n \% a == 0) {
                                                         26
                                                                        w = w - wt[i - 1];
                                                         27
        long long b = n / a;
                                                         28
                                                                    }
        ans.push_back(a);
                                                         29
        if(a != b) ans.push_back(b);
                                                         30 }
      }
                                                         31
    }
9
                                                         32 int main()
    sort(ans.begin(), ans.end());
                                                         33 {
11
    return ans;
                                                                int val[] = { 60, 100, 120 };
12 }
                                                         34
                                                                int wt[] = { 10, 20, 30 };
  1.16 Check If Bit Is On
                                                                int W = 50;
                                                          36
```

int n = sizeof(val) / sizeof(val[0]);

```
return dp[m][n] = 1 + min({edit_distance(str1,
38
                                                                str2, m, n - 1), edit_distance(str1, str2, m - 1,
39
      knapsack(W, wt, val, n);
                                                                 n), edit_distance(str1, str2, m - 1, n - 1)});
40
      return 0;
41
42 }
                                                            2.4 Knapsack
  2.2 Substr Palindrome
                                                          1 int val[MAXN], peso[MAXN], dp[MAXN][MAXS];
1 // êvoc deve informar se a substring de S formada
      pelos elementos entre os indices i e j
                                                          3 int knapsack(int n, int m){ // n Objetos | Peso max
                                                                for(int i=0;i<=n;i++){
2 // é um palindromo ou ano.
                                                                   for (int j=0; j <= m; j++) {
                                                                        if(i==0 \text{ or } j==0)
4 char s[MAX];
5 int calculado[MAX][MAX]; // inciado com false, ou 0
                                                                             dp[i][j] = 0;
6 int tabela[MAX][MAX];
                                                                         else if(peso[i-1]<=j)
                                                                             dp[i][j] = max(val[i-1]+dp[i-1][j-1]
8 int is_palin(int i, int j){
                                                                peso[i-1]], dp[i-1][j]);
   if(calculado[i][j]){
                                                          10
                                                                         else
                                                                             dp[i][j] = dp[i-1][j];
      return tabela[i][j];
                                                          11
10
11
    }
                                                          12
                                                                   }
    if(i == j) return true;
12
                                                          13
    if(i + 1 == j) return s[i] == s[j];
                                                                return dp[n][m];
                                                          14
13
                                                          15 }
14
    int ans = false;
15
                                                            2.5 Digits
    if(s[i] == s[j]){
     if(is_palin(i+1, j-1)){
17
18
        ans = true:
                                                          1 // achar a quantidade de numeros menores que R que
                                                                possuem no maximo 3 digitos nao nulos
19
    }
                                                          2 // a ideia eh utilizar da ordem lexicografica para
20
21
    calculado[i][j] = true;
                                                                checar isso pois se temos por exemplo
                                                          _{\rm 3} // o numero 8500, a gente sabe que se pegarmos o
    tabela[i][j] = ans;
22
    return ans;
                                                                numero 7... qualquer digito depois do 7
24 }
                                                          4 // sera necessariamente menor q 8500
        Edit Distance
                                                          6 string r;
                                                          7 int tab[20][2][5];
1 // Description:
_2 // Minimum number of operations required to transform _9 // i - digito de R \,
                                                          10 // menor - ja pegou um numero menor que um digito de
       a string into another
_3 // Operations allowed: add character, remove
                                                                R
                                                          11 // qt - quantidade de digitos nao nulos
      character, replace character
                                                          12 int dp(int i, bool menor, int qt){
5 // Parameters:
                                                               if(qt > 3) return 0;
                                                          13
                                                                if(i >= r.size()) return 1;
6 // str1 - string to be transformed into str2
                                                          14
7 // str2 - string that str1 will be transformed into
                                                         15
                                                                if(tab[i][menor][qt] != -1) return tab[i][menor][
_{\rm 8} // m - size of str1
                                                                qt];
_{9} // n - size of str2
                                                                int dr = r[i] - '0';
                                                          17
11 // Problem:
                                                                int res = 0;
12 // https://cses.fi/problemset/task/1639
                                                          19
                                                                 for(int d = 0; d \le 9; d++) {
                                                          20
                                                                    int dnn = qt + (d > 0);
14 // Complexity:
                                                          21
                                                                     if(menor == true) {
15 // O(m x n)
                                                          22
                                                                         res += dp(i+1, true, dnn);
                                                                     }
_{17} // How to use:
                                                          24
                                                                     else if(d < dr) {</pre>
18 // memset(dp, -1, sizeof(dp));
19 // string a, b;
                                                                        res += dp(i+1, true, dnn);
20 // edit_distance(a, b, (int)a.size(), (int)b.size());27
                                                                     else if(d == dr) {
22 // Notes:
                                                                        res += dp(i+1, false, dnn);
                                                          29
_{23} // Size of dp matriz is m x n
                                                                }
                                                          31
25 int dp[MAX][MAX];
                                                                 return tab[i][menor][qt] = res;
27 int edit_distance(string &str1, string &str2, int m, 34 }
      int n) {
                                                            2.6 Coins
      if (m == 0) return n;
      if (n == 0) return m;
                                                          1 int tb[1005];
      if (dp[m][n] != -1) return dp[m][n];
                                                          2 int n:
31
                                                          3 vector <int> moedas;
      if (str1[m - 1] == str2[n - 1]) return dp[m][n] = 4
33
       edit_distance(str1, str2, m - 1, n - 1);
                                                          5 int dp(int i){
```

```
if(i >= n)
    return 0;
    if(tb[i] != -1)
    return tb[i];

tb[i] = max(dp(i+1), dp(i+2) + moedas[i]);
    return tb[i];

int main(){
    memset(tb,-1,sizeof(tb));
}

2.7 Minimum Coin Change
```

```
1 int n;
vector<int> valores;
4 int tabela[1005];
6 int dp(int k){
   if(k == 0) {
     return 0;
   if(tabela[k] != -1)
10
11
     return tabela[k];
   int melhor = 1e9;
12
   for (int i = 0; i < n; i++) {
     if(valores[i] <= k)</pre>
        melhor = min(melhor,1 + dp(k - valores[i]));
15
16
17
    return tabela[k] = melhor;
18 }
```

2.8 Kadane

33

```
1 // achar uma subsequencia continua no array que a
      soma seja a maior possivel
2 // nesse caso vc precisa multiplicar exatamente 1
      elemento da subsequencia
3 // e achar a maior soma com isso
5 int n, x, arr[MAX], tab[MAX][2]; // tab[maior
      resposta no intervalo][foi multiplicado ou ano]
6
7 int dp(int i, bool mult) {
      if (i == n-1) {
          if (!mult) return arr[n-1]*x;
          return arr[n-1];
10
11
      if (tab[i][mult] != -1) return tab[i][mult];
13
      int res;
1.5
      if (mult) {
16
          res = max(arr[i], arr[i] + dp(i+1, 1));
18
      else {
          res = max({
20
              arr[i]*x,
21
              arr[i]*x + dp(i+1, 1),
22
              arr[i] + dp(i+1, 0)
23
          });
25
      return tab[i][mult] = res;
27
28 }
30 int main() {
      memset(tab, -1, sizeof(tab));
32
```

```
int ans = -00;
34
35
       for (int i = 0; i < n; i++) {
           ans = max(ans, dp(i, 0));
36
37
       return 0:
39
44 int ans = a[0], ans_1 = 0, ans_r = 0;
45 int sum = 0, minus_pos = -1;
46
47 for (int r = 0; r < n; ++r) {
       sum += a[r];
48
       if (sum > ans) {
49
           ans = sum;
           ans_1 = minus_pos + 1;
51
           ans_r = r;
       }
53
       if (sum < 0) {
54
           sum = 0;
55
           minus_pos = r;
56
       }
57
58 }
```

3 Template

3.1 Template

```
1 #include <bits/stdc++.h>
2 using namespace std;
4 #define int long long
5 #define optimize std::ios::sync_with_stdio(false);
     cin.tie(NULL);
6 #define vi vector<int>
7 #define ll long long
8 #define pb push_back
9 #define mp make_pair
10 #define ff first
11 #define ss second
12 #define pii pair<int, int>
13 #define MOD 100000007
14 #define sqr(x) ((x) * (x))
#define all(x) (x).begin(), (x).end()
16 #define FOR(i, j, n) for (int i = j; i < n; i++)
17 #define qle(i, n) (i == n ? "\n" : " ")
18 #define endl "\n"
19 const int oo = 1e9;
20 const int MAX = 1e6;
22 int32_t main(){ optimize;
23
24
      return 0;
```

3.2 Template Clean

```
1 // Notes:
2 // Compile and execute
3 // g++ teste.cpp -o teste -std=c++17
4 // ./teste < teste.txt
5
6 // Print with precision
7 // cout << fixed << setprecision(12) << value << endl
;
8
9 // File as input and output
10 // freopen("input.txt", "r", stdin);
11 // freopen("output.txt", "w", stdout);</pre>
```

```
if (s[i] == s[j])
13 #include <bits/stdc++.h>
                                                           9
                                                                          j++;
                                                                     pi[i] = j;
14 using namespace std;
                                                          10
                                                                 }
15
                                                          11
16 int main() {
                                                          12
                                                                 return pi;
      ios::sync_with_stdio(false);
                                                          13 }
17
      cin.tie(NULL);
18
                                                             4.3 Generate All Permutations
19
20
21
                                                           vector < string > generate_permutations(string s) {
      return 0;
22
                                                           2
                                                                 int n = s.size():
23 }
                                                                 vector<string> ans;
                                                           3
       Strings
                                                                 sort(s.begin(), s.end());
                                                           5
                                                           6
  4.1 Hash
                                                                     ans.push_back(s);
                                                           9
                                                                 } while (next_permutation(s.begin(), s.end()));
1 // Description:
                                                          10
                                                          11
                                                                 return ans;
2 // Turns a string into a integer.
                                                          12 }
_{\rm 3} // If the hash is different then the strings are
      different.
                                                             4.4 Generate All Sequences Length K
4 // If the hash is the same the strings may be
      different.
                                                           1 // gera todas as ípossveis êsequncias usando as letras
6 // Problem:
                                                                  em set (de comprimento n) e que tenham tamanho k
7 // https://codeforces.com/gym/104518/problem/I
                                                           2 // sequence = ""
                                                           3 vector < string > generate_sequences(char set[], string
9 // Complexity:
                                                                 sequence, int n, int k) {
_{10} // O(n) to calculate the hash
                                                                if (k == 0) {
                                                           4
_{11} // O(1) to query
                                                                    return { sequence };
                                                           5
12
                                                           6
13 // Notes:
14 // Primes 1000000007, 1000041323, 100663319,
                                                                vector<string> ans;
      201326611, 1000015553, 1000028537
                                                           9
                                                                for (int i = 0; i < n; i++) {
                                                          10
                                                                     auto aux = generate_sequences(set, sequence +
16 struct Hash {
                                                                  set[i], n, k - 1);
      const 11 P = 31;
17
                                                                     ans.insert(ans.end(), aux.begin(), aux.end())
      int n; string s;
      vector<11> h, hi, p;
19
                                                                     // for (auto e : aux) ans.push_back(e);
      Hash() {}
      Hash(string s): s(s), n(s.size()), h(n), hi(n), p_{14}
21
                                                                return ans;
          for (int i=0;i<n;i++) p[i] = (i ? P*p[i-1]:1)<sub>16</sub> }
22
       % MOD;
          for (int i=0;i<n;i++)
                                                             4.5 Suffix Array
              h[i] = (s[i] + (i ? h[i-1]:0) * P) % MOD;
24
           for (int i=n-1; i>=0; i--)
                                                          1 // Description:
              hi[i] = (s[i] + (i+1 < n ? hi[i+1]:0) * P)
26
                                                           _{2} // Suffix array is an array with the indixes of the
      % MOD;
                                                                starting letter of every
      }
                                                           3 // suffix in an array sorted in lexicographical order
      int query(int 1, int r) {
28
          ll\ hash = (h[r] - (l\ ?\ h[l-1]*p[r-l+1]%MOD :
      0));
                                                           5 // Problem:
          return hash < 0 ? hash + MOD : hash;
30
                                                           6 // https://codeforces.com/edu/course/2/lesson/2/1/
31
                                                                 practice/contest/269100/problem/A
      int query_inv(int 1, int r) {
32
          ll hash = (hi[l] - (r+1 < n ? hi[r+1]*p[r-1]
                                                           8 // Complexity:
      +1] % MOD : 0));
                                                           _{9} // O(n log n) with radix sort
           return hash < 0 ? hash + MOD : hash;
34
                                                          _{10} // O(n log ^ 2 n) with regular sort
35
36 };
                                                          12 // Notes:
                                                          13 // Relevant Problems
  4.2 Kmp
                                                          _{14} // Substring search: Queries to know whether a given
                                                                 substring is present in a string
1 vector<int> prefix_function(string s) {
                                                          15 // Binary search for the first suffix that is greater
      int n = (int)s.length();
                                                                  or equal
      vector < int > pi(n);
                                                          _{16} // O(log n \mid p \mid) where \mid p \mid is the total size of the
      for (int i = 1; i < n; i++) {
                                                                 substrings queried
          int j = pi[i-1];
                                                          _{\rm 18} // Substring size: Queries to know how many times a
          while (j > 0 \&\& s[i] != s[j])
```

given substring appears in a string

j = pi[j-1];

```
_{19} // Binary search both for first ans last that is
                                                                }
                                                           85
      greater or equal
                                                           87
                                                                sort(a.begin(), a.end());
21 // Number of different substrings:
                                                           88
                                                                for (int i = 0; i < n; i++) {
_{
m 22} // A given suffix gives sz new substrings being sz
      the size of the suffix
                                                                 p[i] = a[i].second;
                                                           90
_{23} // We can subtract the lcp (longest common prefix) to _{91}
      remove substrings
_{24} // that were already counted.
                                                                c[p[0]] = 0;
                                                                for (int i = 1; i < n; i++) {
                                                                 if (a[i].first == a[i - 1].first) c[p[i]] = c[p[i
_{26} // Longest common substring between two strings:
                                                           95
27 // We can calculate the suffix array and lcp array of
                                                                   - 1]];
       the two strings
                                                                  else c[p[i]] = c[p[i - 1]] + 1;
28 // concantened with a character greater than $ and
      smaller than A (like '&')
29 // The answer will be the lcp between two consecutive 99
                                                                int k = 0;
       suffixes that belong to different strings
                                                                while ((1 << k) < n) {
                                                                  vector < pair < int , int >> a(n);
_{30} // (index at suffix array <= size of the first array)_{101}
                                                                  for (int i = 0; i < n; i++) {
32 void radix_sort(vector<pair<int, int>, int>>& a)103
                                                                   a[i] = mp(mp(c[i], c[(i + (1 << k)) % n]), i);
       {
                                                          104
     int n = a.size();
    vector < pair < pair < int , int > , int >> ans(n);
                                                                  radix_sort(a);
34
                                                          106
    vector < int > count(n);
                                                                  for (int i = 0; i < n; i++) {
36
                                                          108
                                                                   p[i] = a[i].second;
37
                                                          109
    for (int i = 0; i < n; i++) {
38
                                                          110
      count[a[i].first.second]++;
39
                                                          111
                                                                  c[p[0]] = 0;
40
                                                                  for (int i = 1; i < n; i++) {
41
                                                          113
                                                                    if (a[i].first == a[i - 1].first) c[p[i]] = c[p
    vector < int > p(n);
42
                                                          114
43
                                                                  [i - 1];
    p[0] = 0;
                                                                   else c[p[i]] = c[p[i - 1]] + 1;
                                                          115
44
     for (int i = 1; i < n; i++) {
                                                          116
      p[i] = p[i - 1] + count[i - 1];
46
                                                          117
                                                          118
47
48
                                                          119
     for (int i = 0; i < n; i++) {
49
                                                          120
      ans[p[a[i].first.second]++] = a[i];
                                                                /* for (int i = 0; i < n; i++) {
50
                                                          121
                                                                 for (int j = p[i]; j < n; j++) {
51
                                                          122
                                                          123
                                                                   cout << s[j];
    a = ans;
                                                          124
53
                                                                 cout << '\n';
54
                                                          125
    count.assign(n, 0);
                                                                } */
                                                          126
56
                                                          127
    for (int i = 0; i < n; i++) {
57
                                                          128
                                                                return p;
                                                          129
     count[a[i].first.first]++;
58
                                                          130
60
                                                          131 // the first suffix will alway be $ the (n - 1)th
    p.assign(n, 0);
                                                                 character in the string
61
                                                          132 vector < int > lcp_array(string s) {
62
                                                              int n = s.size();
    p[0] = 0;
63
                                                          133
    for (int i = 1; i < n; i++) {
                                                                vector < int > ans(n);
     p[i] = p[i - 1] + count[i - 1];
                                                               // minimum lcp
65
                                                          135
                                                                int k = 0;
66
                                                          136
                                                                for (int i = 0; i < n - 1; i++) {
67
                                                          137
    for (int i = 0; i < n; i++) {
                                                                // indice in the suffix array p of suffix
68
                                                          138
      ans[p[a[i].first.first]++] = a[i];
                                                                  starting in i
70
                                                          139
                                                                 int pi = c[i];
71
                                                                  // start index of the previous suffix in suffix
                                                          140
72
    a = ans;
                                                                  array
73 }
                                                                  int j = p[pi - 1];
                                                          141
                                                                  while (s[i + k] == s[j + k]) k++;
                                                                  ans[pi] = k;
75 vector < int > p, c;
                                                          143
                                                          144
                                                                  k = \max(k - 1, 0);
77 vector<int> suffix_array(string s) {
                                                          145
   int n = s.size();
                                                          146
   vector < pair < char, int >> a(n);
                                                          147
                                                                return ans;
    p.assign(n, 0);
                                                          148 }
80
    c.assign(n, 0);
                                                             4.6 Lcs
82
    for (int i = 0; i < n; i++) {
83
     a[i] = mp(s[i], i);
84
                                                           1 // Description:
```

```
_{2} // Finds the longest common subsquence between two
                                                                           t[v].next[c] = t.size();
                                                            24
      string
                                                            25
                                                                            t.emplace_back(v, ch);
                                                                       }
                                                            26
4 // Problem:
                                                            27
                                                                       v = t[v].next[c];
5 // https://codeforces.com/gym/103134/problem/B
                                                                   }
                                                                   t[v].output = true;
                                                            29
7 // Complexity:
                                                            30 }
_{\rm 8} // O(mn) where m and n are the length of the strings _{\rm 31}
                                                            32 int go(int v, char ch);
10 string lcsAlgo(string s1, string s2, int m, int n) { 33
    int LCS_table[m + 1][n + 1];
                                                            34 int get_link(int v) {
11
                                                                   if (t[v].link == -1) {
                                                                       if (v == 0 || t[v].p == 0)
    for (int i = 0; i \le m; i++) {
13
                                                            36
       for (int j = 0; j \le n; j++) {
                                                                           t[v].link = 0;
14
                                                            37
         if (i == 0 || j == 0)
15
                                                            38
                                                                       else
           LCS_{table[i][j] = 0;
                                                                           t[v].link = go(get_link(t[v].p), t[v].pch
16
                                                            39
         else if (s1[i - 1] == s2[j - 1])
                                                                   );
           LCS_table[i][j] = LCS_table[i - 1][j - 1] +
                                                                   }
18
                                                                   return t[v].link;
                                                            42 }
19
         else
           LCS_table[i][j] = max(LCS_table[i - 1][j],
                                                            43
20
       LCS_table[i][j - 1]);
                                                            44 int go(int v, char ch) {
                                                                   int c = ch - 'a';
21
                                                            45
    }
                                                                   if (t[v].go[c] == -1) {
                                                                       if (t[v].next[c] != -1)
23
                                                            47
     int index = LCS_table[m][n];
                                                                            t[v].go[c] = t[v].next[c];
                                                            48
24
25
     char lcsAlgo[index + 1];
                                                            49
     lcsAlgo[index] = '\0';
                                                                           t[v].go[c] = v == 0 ? 0 : go(get_link(v),
26
                                                            50
                                                                    ch);
27
    int i = m, j = n;
                                                                   }
28
                                                            51
     while (i > 0 \&\& j > 0) {
29
                                                            52
                                                                   return t[v].go[c];
      if (s1[i - 1] == s2[j - 1]) {
                                                            53 }
30
         lcsAlgo[index - 1] = s1[i - 1];
31
                                                                    Z-function
32
         i--;
                                                              4.8
         j - - ;
33
34
         index --;
                                                             vector <int> z_function(string s) {
35
                                                                  int n = (int) s.length();
36
                                                                   vector < int > z(n);
       else if (LCS_table[i - 1][j] > LCS_table[i][j -
37
                                                                   for (int i = 1, l = 0, r = 0; i < n; ++i) {
       11)
                                                                       if (i \le r)
                                                             5
        i--;
                                                             6
                                                                            z[i] = min (r - i + 1, z[i - 1]);
39
       else
                                                                       while (i + z[i] < n && s[z[i]] == s[i + z[i]]
        j --;
40
                                                                   ]])
41
                                                                           ++z[i];
42
                                                                       if (i + z[i] - 1 > r)
                                                             9
    return lcsAlgo;
43
                                                                            1 = i, r = i + z[i] - 1;
                                                            10
44 }
                                                                   }
                                                            11
                                                            12
                                                                   return z;
  4.7
       \operatorname{Trie}
                                                            13 }
const int K = 26;
                                                               5
                                                                    Misc
3 struct Vertex {
      int next[K];
                                                              5.1 Split
      bool output = false;
       int p = -1;
6
       char pch;
                                                             vector < string > split(string txt, char key = ' '){
       int link = -1;
                                                                   vector<string> ans;
       int go[K];
                                                                   string palTemp = "";
10
       Vertex(int p=-1, char ch='$') : p(p), pch(ch) {
                                                                   for(int i = 0; i < txt.size(); i++){</pre>
11
                                                             5
           fill(begin(next), end(next), -1);
12
           fill(begin(go), end(go), -1);
                                                                       if(txt[i] == key){
13
14
       }
                                                                            if(palTemp.size() > 0){
                                                                                ans.push_back(palTemp);
15 };
                                                             9
                                                                                palTemp = "";
                                                            10
                                                                           }
17 vector < Vertex > t(1);
                                                            11
                                                                       } else{
18
                                                            12
19 void add_string(string const& s) {
                                                                            palTemp += txt[i];
                                                            13
      int v = 0:
20
                                                            14
       for (char ch : s) {
           int c = ch - 'a';
                                                                   }
22
                                                            16
           if (t[v].next[c] == -1) {
23
                                                            17
```

```
if(palTemp.size() > 0)
18
                                                         36
                                                              return node:
19
          ans.push_back(palTemp);
                                                         37 }
20
                                                         38
      return ans;
                                                         39 int main() {
21
22 }
                                                             cin >> n;
                                                              for (int i = 0; i < n - 1; i++) {
                                                         41
  5.2 Int128
                                                               int u, v; cin >> u >> v;
                                                         42
                                                               u--; v--;
                                                         43
                                                               adj[u].push_back(v);
                                                         44
1 __int128 read() {
                                                                adj[v].push_back(u);
                                                         45
      _{-int128} x = 0, f = 1;
                                                         46
      char ch = getchar();
                                                         47
      while (ch < '0' || ch > '9') {
                                                         48
                                                              get_subtree_size(0);
       if (ch == '-') f = -1;
                                                              cout << get_centroid(0) + 1 << endl;</pre>
                                                         49
          ch = getchar();
                                                         50 }
      }
      while (ch >= '0' && ch <= '9') {
                                                            6.2 Bipartite
          x = x * 10 + ch - '0';
          ch = getchar();
10
                                                          1 const int NONE = 0, BLUE = 1, RED = 2;
11
      return x * f;
12
                                                          vector < vector < int >> graph (100005);
13 }
                                                          3 vector <bool> visited(100005);
14 void print(__int128 x) {
                                                          4 int color [100005];
      if (x < 0) {
15
         putchar('-');
                                                          6 bool bfs(int s = 1){
17
          x = -x;
                                                          8
                                                                queue < int > q;
18
      if (x > 9) print(x / 10);
                                                          9
                                                                q.push(s);
19
      putchar(x % 10 + '0');
                                                                color[s] = BLUE;
20
                                                         10
21 }
                                                         11
                                                                while (not q.empty()){
                                                         12
                                                                    auto u = q.front(); q.pop();
                                                         13
       Graphs
  6
                                                         14
                                                                    for (auto v : graph[u]){
                                                         15
  6.1 Centroid Find
                                                                        if (color[v] == NONE){
                                                                            color[v] = 3 - color[u];
                                                         17
                                                                            q.push(v);
                                                         18
1 // Description:
                                                         19
_{2} // Indexed at zero
                                                                        else if (color[v] == color[u]){
^{2} // Find a centroid, that is a node such that when it ^{20}
                                                                            return false;
      is appointed the root of the tree,
                                                         22
4 // each subtree has at most floor(n/2) nodes.
                                                                    }
                                                         24
6 // Problem:
7 // https://cses.fi/problemset/task/2079/
                                                         26
                                                                return true;
                                                         27 }
9 // Complexity:
10 // O(n)
                                                         29 bool is_bipartite(int n){
_{12} // How to use:
                                                                for (int i = 1; i <= n; i++)
                                                         31
13 // get_subtree_size(0);
                                                                    if (color[i] == NONE and not bfs(i))
                                                         32
14 // cout << get_centroid(0) + 1 << endl;</pre>
                                                                        return false;
                                                         33
                                                         34
16 int n;
                                                                return true;
                                                         35
17 vector < int > adj[MAX];
                                                         36 }
18 int subtree_size[MAX];
19
                                                           6.3 Prim
20 int get_subtree_size(int node, int par = -1) {
int &res = subtree_size[node];
22 res = 1;
                                                         1 int n;
                                                          vector < vector < int >> adj; // adjacency matrix of graph
   for (int i : adj[node]) {
                                                          3 const int INF = 1000000000; // weight INF means there
     if (i == par) continue;
25
      res += get_subtree_size(i, node);
                                                                is no edge
26
   return res;
                                                          5 struct Edge {
                                                               int w = INF, to = -1;
28 }
                                                          6
                                                          7 };
30 int get_centroid(int node, int par = -1) {
  for (int i : adj[node]) {
                                                          9 void prim() {
     if (i == par) continue;
                                                         int total_weight = 0;
                                                                vector < bool > selected(n, false);
33
                                                         11
                                                                vector < Edge > min_e(n);
      if (subtree_size[i] * 2 > n) { return
                                                         12
      get_centroid(i, node); }
                                                                min_e[0].w = 0;
                                                         13
```

```
for (int i=0; i<n; ++i) {
                                                         _{34} // if ((is_eulerian(n, root, start, end) != 1) || (
1.5
16
          int v = -1;
                                                               start != v) || (end != u)) cout << "IMPOSSIBLE\n"
          for (int j = 0; j < n; ++ j) {
17
              if (!selected[j] && (v == -1 || min_e[j].36 // It can be speed up to work on O(E) on average by
18
      w < min_e[v].w)
                                                               using unordered_set instead of set
                 v = j;
19
                                                         37
                                                         _{
m 38} // It works when there are self loops, but not when
          }
20
                                                                there are multiple edges
21
          if (min_e[v].w == INF) {
                                                         39 // It the graph has multiple edges, add more notes to
22
              cout << "No MST!" << endl;</pre>
                                                                simulate the edges
              exit(0);
                                                         40 // e.g
24
                                                         41 // 1 2
                                                         42 // 1 2
26
          selected[v] = true;
                                                         43 // 1 2
          total_weight += min_e[v].w;
                                                         44 // becomes
          if (min_e[v].to != -1)
                                                         45 // 3 4
29
              cout << v << " " << min_e[v].to << endl; 46 // 4 1</pre>
                                                         47 // 1 2
31
          for (int to = 0; to < n; ++to) {
                                                        49 vector <bool> visited;
             if (adj[v][to] < min_e[to].w)
33
                  min_e[to] = {adj[v][to], v};
                                                         50 vector <int > degree;
34
          }
                                                         51 vector < vector < int >> adj;
35
36
                                                         52
                                                         53 void dfs(int v) {
                                                         visited[v] = true;
      cout << total_weight << endl;</pre>
38
                                                         55
                                                              for (auto u : adj[v]) {
                                                              if (!visited[u]) dfs(u);
                                                         56
  6.4 Eulerian Undirected
                                                         57
                                                         58 }
1 // Description:
                                                         59
                                                         60 int is_eulerian(int n, int root, int& start, int& end
2 // Hierholzer's Algorithm
                                                               ) {
_{\rm 3} // An Eulerian path is a path that passes through
                                                              start = -1, end = -1;
      every edge exactly once.
                                                              if (n == 1) return 2; // only one node
_4 // An Eulerian circuit is an Eulerian path that
                                                              visited.assign(n + 1, false);
     starts and ends on the same node.
                                                         63
                                                              dfs(root);
_{6} // An Eulerian path exists in an undirected graph if ^{65}
                                                              for (int i = 1; i <= n; i++) {
      the degree of every node is even (not counting
                                                         66
                                                              if (!visited[i] && degree[i] > 0) return 0;
      self-edges)
                                                         67
                                                         68
7 // except for possibly exactly two nodes that have
      and odd degree (start and end nodes).
                                                              for (int i = 1; i <= n; i++) {
_8 // An Eulerian circuit exists in an undirected graph ^{70}
                                                              if (start == -1 && degree[i] % 2 == 1) start = i;
                                                         71
      if the degree of every node is even.
                                                                else if (end == -1 && degree[i] % 2 == 1) end = i
_{10} // The graph has to be conected (except for isolated
                                                                else if (degree[i] % 2 == 1) return 0;
      nodes which are allowed because there
11 // are no edges connected to them).
                                                         74
                                                              if (start == -1 && end == -1) {start = root; end =
13 // Problem:
14 // https://cses.fi/problemset/task/1691
                                                               root; return 2;} // has eulerian circuit and path
                                                              if (start != -1 && end != -1) return 1; // has
                                                               eulerian path
16 // Complexity:
                                                              return 0; // no eulerian path nor circuit
_{17} // O(E * log(E)) where E is the number of edges
                                                         79 }
19 // How to use
                                                         80
                                                         81 vector < int > path;
20 // Check whether the path exists before trying to
                                                         82 vector < set < int >> mark;
      find it
21 // Find the root - any node that has at least 1
                                                         83
                                                         84 void dfs_path(int v) {
      outgoing edge
                                                             visited[v] = true;
                                                         85
_{22} // (if the problem requires that you start from a
      node v, the root will be the node v)
                                                         86
                                                              while (degree[v] != 0) {
23 // Count the degree;
                                                         87
24 //
                                                              degree[v]--;
                                                         88
                                                                int u = adj[v][degree[v]];
                                                         89
25 // for (int i = 0; i < m; i++) {
26 // int a, b; cin >> a >> b;
                                                         90
                                                                if (mark[v].find(u) != mark[v].end()) continue;
27 // adj[a].pb(b); adj[b].pb(a);
28 // root = a;
                                                              mark[v].insert(u);
                                                         91
                                                         92
                                                              mark[u].insert(v);
29 // degree[a]++; degree[b]++;
                                                              int next_edge = adj[v][degree[v]];
                                                         93
                                                         94
                                                                dfs_path(next_edge);
30 // }
                                                             }
                                                         95
31
                                                              path.pb(v);
32 // Notes
                                                         96
_{33} // If you want to find a path start and ending nodes _{97} }
```

v and u

```
99 void find_path(int n, int start) {
                                                            2 // Make queries and updates between two vertexes on a
   path.clear();
     mark.resize(n + 1);
101
   visited.assign(n + 1, false);
                                                            4 // Problem:
   dfs_path(start);
                                                            5 // https://www.spoj.com/problems/QTREE/
104 }
                                                            7 // Complexity:
   6.5 Ford Fulkerson Edmonds Karp
                                                            _{8} // O(log ^2 n) for both query and update
                                                            _{10} // How to use:
 1 // Description:
                                                            _{11} // HLD hld = HLD(n + 1, adj)
 _{2} // Obtains the maximum possible flow rate given a
       network. A network is a graph with a single
                                                            13 // Notes
       source vertex and a single sink vertex in which
                                                            _{14} // Change the root of the tree on the constructor if
       each edge has a capacity
                                                                  it's different from 1
                                                            15 // Use together with Segtree
 4 // Complexity:
 _{5} // O(V * E^2) where V is the number of vertex and E
                                                            17 struct HLD {
       is the number of edges
                                                               vector < int > parent;
                                                                vector <int > pos;
                                                            19
 7 int n;
                                                                vector <int> head;
                                                            20
 8 vector < vector < int >> capacity;
                                                                vector < int > subtree_size;
                                                            21
 9 vector < vector < int >> adj;
                                                                vector <int > level;
                                                            22
                                                                vector < int > heavy_child;
int bfs(int s, int t, vector<int>& parent) {
                                                                vector <ftype> subtree_weight;
                                                            24
       fill(parent.begin(), parent.end(), -1);
                                                            25
                                                                vector <ftype > path_weight;
13
       parent[s] = -2;
                                                                vector < vector < int >> adj;
                                                            26
       queue < pair < int , int >> q;
14
                                                                vector < int > at;
                                                            27
       q.push({s, INF});
15
                                                                Segtree seg = Segtree(0);
                                                            28
                                                                int cpos;
                                                            29
       while (!q.empty()) {
17
                                                            30
                                                                 int n;
           int cur = q.front().first;
18
                                                            31
                                                                int root;
           int flow = q.front().second;
19
                                                           32
           q.pop();
20
                                                                HLD() {}
           for (int next : adj[cur]) {
22
                                                                 HLD(int n, vector < vector < int >> & adj, int root = 1)
               if (parent[next] == -1 && capacity[cur][
23
                                                                  : adj(adj), n(n), root(root) {
       next]) {
                                                                  seg = Segtree(n);
                    parent[next] = cur;
24
                                                                  cpos = 0;
                    int new_flow = min(flow, capacity[cur 38
                                                                  at.assign(n, 0);
       ][next]);
                                                            39
                                                                  parent.assign(n, 0);
                    if (next == t)
                                                                  pos.assign(n, 0);
                                                            40
                        return new_flow;
27
                                                           41
                                                                  head.assign(n, 0);
                    q.push({next, new_flow});
                                                           42
                                                                  subtree_size.assign(n, 1);
               }
29
                                                                   level.assign(n, 0);
                                                            43
           }
30
                                                                  heavy_child.assign(n, -1);
                                                            44
31
                                                                  parent[root] = -1;
                                                            45
32
                                                                  dfs(root, -1);
       return 0;
                                                                  decompose(root, -1);
                                                            47
34 }
                                                            48
35
                                                            49
36 int maxflow(int s, int t) {
                                                                 void dfs(int v, int p) {
                                                            50
       int flow = 0;
37
                                                                  parent[v] = p;
                                                            51
       vector < int > parent(n);
38
                                                                   if (p != -1) level[v] = level[p] + 1;
                                                            52
39
       int new_flow;
                                                            53
                                                                   for (auto u : adj[v]) {
40
                                                                    if (u != p) {
                                                            54
       while (new_flow = bfs(s, t, parent)) {
41
                                                                       dfs(u, v);
                                                            55
           flow += new_flow;
42
                                                                       subtree_size[v] += subtree_size[u];
                                                            56
           int cur = t;
                                                                       if (heavy_child[v] == -1 || subtree_size[u] >
                                                            57
           while (cur != s) {
44
                                                                    subtree_size[heavy_child[v]]) heavy_child[v] = u
                int prev = parent[cur];
45
                capacity[prev][cur] -= new_flow;
46
                                                            58
47
                capacity[cur][prev] += new_flow;
                                                                  }
                                                            59
                cur = prev;
                                                                }
                                                            60
           }
49
                                                            61
       }
                                                                 void decompose(int v, int chead) {
                                                            62
51
                                                                  // start a new path
                                                            63
       return flow;
52
                                                                  if (chead == -1) chead = v;
                                                            64
53 }
                                                            65
                                                                   // consecutive ids in the hld path
                                                            66
         Hld Edge
                                                                  at[cpos] = v;
                                                            67
                                                                  pos[v] = cpos++;
                                                            68
                                                            69
                                                                  head[v] = chead;
 1 // Description:
```

```
9 11 dist[MAX][MAX];
70
71
       // if not a leaf
       if (heavy_child[v] != -1) decompose(heavy_child[v11
72
       ], chead);
                                                            12 void floyd_warshall() {
73
                                                                   for (int i = 0; i < n; i++) {
       // light child
                                                                       for (int j = 0; j < n; j++) {
74
                                                            14
       for (auto u : adj[v]){
                                                                           if (i == j) dist[i][j] = 0;
                                                            15
         // start new path
                                                                           else if (!dist[i][j]) dist[i][j] = INF;
76
                                                            16
         if (u != parent[v] && u != heavy_child[v])
                                                            17
       decompose(u, -1);
                                                                   }
                                                            18
78
                                                            19
79
     }
                                                            20
                                                                   for (int k = 0; k < n; k++) {
                                                                       for (int i = 0; i < n; i++) {
80
                                                            21
     11 query_path(int a, int b) {
                                                                           for (int j = 0; j < n; j++) {
81
                                                            22
       if (a == b) return 0;
82
                                                            23
                                                                               // trata o caso no qual o grafo tem
       if(pos[a] < pos[b]) swap(a, b);
                                                                   arestas com peso negativo
83
                                                                               if (dist[i][k] < INF && dist[k][j] <</pre>
       if(head[a] == head[b]) return seg.query(pos[b] +
85
                                                                                    dist[i][j] = min(dist[i][j], dist
       return seg.f(seg.query(pos[head[a]], pos[a]),
                                                                   [i][k] + dist[k][j]);
86
       query_path(parent[head[a]], b));
                                                                               }
                                                            26
     }
                                                            27
                                                                           }
87
                                                                       }
88
                                                            28
     ftype query_subtree(int a) {
                                                            29
       if (subtree_size[a] == 1) return 0;
                                                            30 }
90
       return seg.query(pos[a] + 1, pos[a] +
91
                                                              6.8
                                                                    \operatorname{Lca}
       subtree_size[a] - 1);
92
93
                                                            1 // Description:
     void update_path(int a, int b, int x) {
94
                                                            2 // Find the lowest common ancestor between two nodes
       if (a == b) return;
95
                                                                  in a tree
       if(pos[a] < pos[b]) swap(a, b);</pre>
96
                                                             4 // Problem:
97
       if(head[a] == head[b]) return (void)seg.update(
                                                           5 // https://cses.fi/problemset/task/1135
       pos[b] + 1, pos[a], x);
       seg.update(pos[head[a]], pos[a], x); update_path( 7 // Complexity:
       parent[head[a]], b, x);
                                                             8 // O(log n)
100
                                                            10 // How to use:
101
     void update_subtree(int a, int val) {
102
                                                            11 // preprocess();
       if (subtree_size[a] == 1) return;
103
                                                            12 // lca(a, b);
       seg.update(pos[a] + 1, pos[a] + subtree_size[a] - 13
104
                                                            14 // Notes
        1, val);
105
                                                            _{15} // To calculate the distance between two nodes use
106
                                                                  the following formula
     // vertex
107
                                                            16 // level_peso[a] + level_peso[b] - 2*level_peso[lca(a
     void update(int a, int val) {
108
                                                                  , b)]
109
       seg.update(pos[a], pos[a], val);
                                                            17
     }
                                                            18 const int MAX = 2e5+10;
110
111
                                                            19 const int BITS = 30;
     //edge
112
                                                            20
     void update(int a, int b, int val) {
113
                                                            21 vector <pii > adj[MAX];
       if (parent[a] == b) swap(a, b);
                                                           22 vector < bool > visited(MAX);
       update(b, val);
115
116
                                                            24 int up[MAX][BITS + 1];
117
                                                            25 int level[MAX];
     int lca(int a, int b) {
118
                                                            26 int level_peso[MAX];
       if(pos[a] < pos[b]) swap(a, b);
119
       return head[a] == head[b] ? b : lca(parent[head[a<sub>28</sub> void find_level() {
120
       ]], b);
                                                            29
                                                                queue <pii > q;
121
     }
                                                            30
122 };
                                                            31
                                                                q.push(mp(1, 0));
                                                                visited[1] = true;
                                                            32
         Floyd Warshall
                                                            33
                                                                while (!q.empty()) {
                                                            34
 #include <bits/stdc++.h>
                                                                   auto [v, depth] = q.front();
                                                            35
                                                            36
                                                                   q.pop();
 3 using namespace std;
                                                            37
                                                                   level[v] = depth;
 4 using ll = long long;
                                                            38
                                                                   for (auto [u,d] : adj[v]) {
                                                            39
 6 const int MAX = 507;
                                                                    if (!visited[u]) {
 7 const long long INF = 0x3f3f3f3f3f3f3f3f1LL;
                                                                      visited[u] = true;
                                                            41
                                                                       up[u][0] = v;
                                                            42
```

```
q.push(mp(u, depth + 1));
43
44
                                                            6 // An Eulerian path exists in an directed graph if
       }
                                                                  the indegree and outdegree is equal
45
     }
                                                            7 // for every node (not counting self-edges)
46
47 }
                                                            _{8} // except for possibly exactly one node that have
                                                                  outdegree - indegree = 1
48
49 void find_level_peso() {
                                                            _{9} // and one node that has indegree - outdegreee = 1 (
     queue <pii > q:
                                                                  start and end nodes).
50
                                                            10 // An Eulerian circuit exists in an directed graph if
51
     q.push(mp(1, 0));
                                                                   the indegree and outdegree is equal for every
     visited[1] = true;
53
                                                           12 // The graph has to be conected (except for isolated
55
     while (!q.empty()) {
       auto [v, depth] = q.front();
                                                                 nodes which are allowed because there
                                                           _{\rm 13} // are no edges connected to them).
57
       q.pop();
       level_peso[v] = depth;
58
                                                           14
                                                           15 // Problem:
59
       for (auto [u,d] : adj[v]) {
                                                           16 // https://cses.fi/problemset/task/1693
60
         if (!visited[u]) {
           visited[u] = true;
                                                           18 // Complexity:
62
           up[u][0] = v;
                                                           _{19} // O(E) where E is the number of edges
63
           q.push(mp(u, depth + d));
64
                                                           _{21} // How to use
65
       }
                                                           22 // Check whether the path exists before trying to
     }
                                                                  find it
67
68 }
                                                           _{23} // Find the root - any node that has at least 1
69
                                                                  outgoing edge
70 int lca(int a, int b) {
                                                           _{24} // (if the problem requires that you start from a
      // get the nodes to the same level
                                                                  node v, the root will be the node v)
                                                           _{25} // Count the degree;
       int mn = min(level[a], level[b]);
72
73
                                                           26 //
                                                           27 // for (int i = 0; i < m; i++) {
       for (int j = 0; j \le BITS; j++) {
74
        if (a != -1 && ((level[a] - mn) & (1 << j))) a 28 // int a, b; cin >> a >> b;
75
       = up[a][j];
                                                           29 // adj[a].pb(b);
        if (b != -1 && ((level[b] - mn) & (1 << j))) b 30 // root = a;
up[b][j]; 31 // outdegree
76
                                                                  outdegree[a]++; indegree[b]++;
       = up[b][j];
                                                           32 // }
       }
77
78
                                                           _{34} // Notes
       // special case
79
       if (a == b) return a;
                                                           35 // It works when there are self loops, but not when
80
81
                                                                  there are multiple edges
       // binary search
82
                                                           37 vector < bool > visited;
       for (int j = BITS; j >= 0; j--) {
83
84
         if (up[a][j] != up[b][j]) {
                                                           38 vector<int> outdegree, indegree;
           a = up[a][j];
                                                           39 vector < vector < int >> adj, undir;
85
           b = up[b][j];
86
                                                           40
         }
                                                           41 void dfs(int v) {
87
                                                           42 visited[v] = true;
       return up[a][0];
                                                               for (auto u : undir[v]) {
89
                                                           43
90 }
                                                           44
                                                                  if (!visited[u]) dfs(u);
                                                           45
91
92 void preprocess() {
                                                           46 }
    visited = vector < bool > (MAX, false);
                                                           47
     find_level();
                                                           48 int is_eulerian(int n, int root, int &start, int& end
94
     visited = vector < bool > (MAX, false);
                                                                  ) {
95
                                                                start = -1, end = -1;
     find_level_peso();
96
                                                                if (n == 1) return 2; // only one node
                                                           50
     for (int j = 1; j \le BITS; j++) {
                                                                visited.assign(n + 1, false);
      for (int i = 1; i <= n; i++) {
99
                                                                dfs(root);
         if (up[i][j - 1] != -1) up[i][j] = up[up[i][j - 53
100
                                                                for (int i = 1; i <= n; i++) {
        1]][j - 1];
                                                           54
                                                                 if (!visited[i] && (i == n || i == 1 || outdegree
                                                           55
    }
                                                                  [i] + indegree[i] > 0)) return 0;
102
103 }
                                                           56
        Eulerian Directed
                                                                // start => node with indegree - outdegree = 1
                                                           58
                                                                // end => node with outdegree - indegree = 1
                                                           59
                                                                for (int i = 1; i \le n; i++) {
 1 // Description:
                                                           60
                                                                  if (start == -1 && indegree[i] - outdegree[i] ==
                                                           61
 2 // Hierholzer's Algorithm
                                                                  1) start = i;
 _{\rm 3} // An Eulerian path is a path that passes through
                                                                  else if (end == -1 && outdegree[i] - indegree[i]
       every edge exactly once.
                                                           62
                                                                  == 1) end = i:
 _{4} // An Eulerian circuit is an Eulerian path that
                                                                  else if (indegree[i] != outdegree[i]) return 0;
       starts and ends on the same node.
```

```
vector < int > path;
    }
64
                                                           40
                                                          41
                                                                 for (int cur = t; cur != -1; cur = p[cur]) {
    if (start == -1 && end == -1) {start = root; end = 42
                                                                   path.push_back(cur);
66
      root; return 2;} // has eulerian circuit and path 43
    if (start != -1 && end != -1) {swap(start, end); 44
                                                                 reverse(path.begin(), path.end());
      return 1;} // has eulerian path
                                                          45
    return 0; // no eulerian path nor circuit
                                                                 cout << "Path from " << v << " to " << t << ": ";</pre>
68
                                                                 for (int u : path) {
69 }
                                                          47
                                                                   cout << u << ' ';
70
                                                          48
71 vector < int > path;
                                                                 }
                                                          49
                                                               }
                                                          50
                                                          51 }
73 void dfs_path(int v) {
   visited[v] = true;
                                                             6.11
                                                                     Dinic
76
    while (outdegree[v] != 0) {
      int u = adj[v][--outdegree[v]];
77
                                                          1 // Description:
      int next_edge = adj[v][outdegree[v]];
                                                          2 // Obtains the maximum possible flow rate given a
      dfs_path(next_edge);
79
                                                                 network. A network is a graph with a single
    }
                                                                 source vertex and a single sink vertex in which
    path.pb(v);
81
                                                                 each edge has a capacity
82 }
                                                           4 // Problem:
84 void find_path(int n, int start) {
                                                           5 // https://codeforces.com/gym/103708/problem/J
   path.clear();
    visited.assign(n + 1, false);
86
                                                           7 // Complexity:
    dfs_path(start);
                                                           _{8} // O(V^2 * E) where V is the number of vertex and E
    reverse(path.begin(), path.end());
88
                                                                 is the number of edges
89 }
                                                          10 // Unit network
  6.10 Bellman Ford
                                                           _{11} // A unit network is a network in which for any
                                                                 vertex except source and sink either incoming or
1 // Description:
                                                                 outgoing edge is unique and has unit capacity (
_{2} // Finds the shortest path from a vertex v to any
                                                                 matching problem).
      other vertex
                                                           12 // Complexity on unit networks: O(E * sqrt(V))
4 // Problem:
                                                          _{14} // Unity capacity networks
5 // https://cses.fi/problemset/task/1673
                                                           _{15} // A more generic settings when all edges have unit
                                                                 capacities, but the number of incoming and
7 // Complexity:
                                                                 outgoing edges is unbounded
8 // O(n * m)
                                                           _{16} // Complexity on unity capacity networks: O(E * sqrt(
                                                                 E))
10 struct Edge {
                                                           18 // How to use:
   int a, b, cost;
                                                           19 // Dinic dinic = Dinic(num_vertex, source, sink);
    Edge(int a, int b, int cost) : a(a), b(b), cost(
      cost) {}
                                                          20 // dinic.add_edge(vertex1, vertex2, capacity);
                                                          21 // cout << dinic.max_flow() << '\n';</pre>
13 };
                                                          23 #include <bits/stdc++.h>
15 int n, m;
16 vector < Edge > edges;
17 const int INF = 1e9+10;
                                                          25 #define pb push_back
                                                          26 #define mp make_pair
19 void bellman_ford(int v, int t) {
                                                          27 #define pii pair <int, int>
   vector < int > d(n + 1, INF);
                                                          28 #define ff first
20
    d[v] = 0;
                                                          29 #define ss second
    vector \langle int \rangle p(n + 1, -1);
                                                          30 #define ll long long
22
                                                          31
23
    for (;;) {
                                                          32 using namespace std;
^{24}
      bool any = false;
25
                                                          33
      for (Edge e : edges) {
                                                          _{34} const 11 INF = 1e18+10;
        if (d[e.a] >= INF) continue;
27
                                                          35
         if (d[e.b] > d[e.a] + e.cost) {
                                                          36 struct Edge {
28
                                                                 int from;
29
          d[e.b] = d[e.a] + e.cost;
                                                          37
          p[e.b] = e.a;
                                                                 int to;
                                                          38
30
          any = true;
                                                          39
                                                                 11 capacity;
                                                                 11 flow;
32
                                                          40
33
                                                          41
                                                                 Edge* residual;
34
      if (!any) break;
                                                          42
                                                          43
                                                                 Edge() {}
35
    if (d[t] == INF)
                                                                 Edge(int from, int to, ll capacity) : from(from),
37
      \tt cout << "No path from " << \tt v << " to " << t << ".
                                                                  to(to), capacity(capacity) {
      ";
                                                                     flow = 0;
                                                          46
     else {
                                                           47
```

```
48
                                                              118
49
       11 get_capacity() {
                                                              119
                                                                      11 dfs(int v, 11 flow) {
                                                                          if (v == sink)
            return capacity - flow;
50
                                                              120
51
                                                                               return flow;
                                                              121
52
                                                              122
       11 get_flow() {
                                                                           int sz = adj[v].size();
53
                                                              123
            return flow;
                                                                           for (int i = next[v]; i < sz; i++) {</pre>
                                                              124
                                                                               Edge* e = adj[v][i];
       }
55
                                                              125
                                                                               if (level[e->to] == level[e->from] + 1 &&
56
                                                              126
                                                                       e->get_capacity() > 0) {
        void augment(ll bottleneck) {
57
            flow += bottleneck;
                                                                                    11 bottleneck = dfs(e->to, min(flow,
58
                                                              127
59
            residual -> flow -= bottleneck;
                                                                      e->get_capacity()));
       }
                                                                                    if (bottleneck > 0) {
60
                                                              128
                                                                                        e->augment(bottleneck);
61
                                                              129
        void reverse(ll bottleneck) {
                                                                                        return bottleneck;
62
                                                              130
            flow -= bottleneck;
                                                              131
63
64
            residual ->flow += bottleneck;
                                                              132
                                                                               }
65
                                                              133
66
                                                                               next[v] = i + 1;
       bool operator < (const Edge & e) const {
67
                                                              135
            return true;
                                                              136
68
69
                                                              137
                                                                           return 0;
70 };
                                                                      }
                                                              138
                                                              139
                                                                      11 max_flow() {
72 struct Dinic {
                                                              140
73
       int source;
                                                                           flow = 0;
                                                              141
       int sink;
                                                                           while(bfs()) {
74
                                                              142
       int nodes;
                                                                               next.assign(nodes + 1, 0);
75
                                                              143
       11 flow;
                                                                               11 sent = -1;
76
                                                              144
                                                                               while (sent != 0) {
       vector < vector < Edge *>> adj;
77
                                                              145
        vector < int > level;
                                                                                    sent = dfs(source, INF);
                                                              146
                                                                                    flow += sent;
       vector < int > next;
79
                                                              147
       vector < int > reach;
                                                                               }
                                                              148
80
81
       vector < bool > visited;
                                                              149
                                                                           }
       vector < vector < int >> path;
                                                                           return flow;
82
                                                              150
       Dinic(int source, int sink, int nodes) : source( 152
84
       source), sink(sink), nodes(nodes) {
                                                                      void reachable(int v) {
                                                              153
            adj.resize(nodes + 1);
                                                                           visited[v] = true;
85
                                                              154
                                                              155
86
                                                              156
                                                                           for (auto e : adj[v]) {
        void add_edge(int from, int to, 11 capacity) {
                                                                               if (!visited[e->to] && e->get_capacity()
                                                              157
88
            Edge* e1 = new Edge(from, to, capacity);
                                                                      > 0) {
89
90
            Edge* e2 = new Edge(to, from, 0);
                                                              158
                                                                                    reach.pb(e->to);
            // Edge* e2 = new Edge(to, from, capacity);
                                                                                    visited[e->to] = true;
                                                              159
91
            e1->residual = e2;
                                                                                    reachable(e->to);
92
                                                              160
            e2->residual = e1;
                                                                               }
93
                                                              161
            adj[from].pb(e1);
                                                                           }
                                                                      }
            adj[to].pb(e2);
95
                                                              163
       }
                                                              164
96
                                                              165
                                                                      void print_min_cut() {
97
       bool bfs() {
                                                                           reach.clear();
98
                                                              166
            level.assign(nodes + 1, -1);
                                                                           visited.assign(nodes + 1, false);
99
                                                              167
            queue <int> q;
                                                                           reach.pb(source);
100
                                                              168
            q.push(source);
                                                              169
                                                                           reachable (source);
101
            level[source] = 0;
102
                                                              170
                                                                           for (auto v : reach) {
                                                              171
            while (!q.empty()) {
                                                                               for (auto e : adj[v]) {
104
                                                              172
                int node = q.front();
                                                                                    if (!visited[e->to] && e->
105
                                                              173
                                                                      get_capacity() == 0) {
106
                q.pop();
                                                                                        cout << e->from << ' ' ' << e->to
107
                                                              174
                                                                      << '\n';
                for (auto e : adj[node]) {
108
                     if (level[e->to] == -1 && e->
                                                                                    }
109
       get_capacity() > 0) {
                                                                               }
                                                              176
                          level[e->to] = level[e->from] +
                                                              177
                                                                           }
       1:
                                                              178
                         q.push(e->to);
111
                                                              179
                     }
                                                                      11 build_path(int v, int id, ll flow) {
112
                                                              180
                }
                                                                           visited[v] = true;
113
                                                              181
            }
                                                                           if (v == sink) {
114
                                                              182
                                                                               return flow;
115
                                                              183
            return level[sink] != -1;
                                                                           }
                                                              184
116
117
       }
                                                              185
```

```
for (auto e : adj[v]) {
                                                             10 #include <bits/stdc++.h>
186
187
                if (!visited[e->to] && e->get_flow() > 0) 11 #define pb push_back
                                                             12 #define mp make_pair
                     visited[e->to] = true;
                                                             13 #define pii pair <int, int>
188
                    ll bottleneck = build_path(e->to, id, 14 #define ff first
        min(flow, e->get_flow()));
                                                             15 #define ss second
                    if (bottleneck > 0) {
                         path[id].pb(e->to);
                                                             17 using namespace std;
191
                         e->reverse(bottleneck);
192
                                                             18
                         return bottleneck;
                                                             19 struct SAT {
193
                    }
                                                                    int nodes;
194
                                                             20
195
                }
                                                             21
                                                                    int curr = 0;
            }
                                                                    int component = 0;
196
                                                             22
                                                                    vector < vector < int >> adj;
197
                                                             23
                                                                    vector < vector < int >> rev;
198
            return 0;
                                                             24
                                                                    vector < vector < int >> condensed;
199
                                                             25
                                                             26
                                                                    vector < pii > departure;
       void print_flow_path() {
                                                                    vector < bool > visited;
201
                                                             27
            path.clear();
                                                                    vector < int > scc;
            11 \text{ sent} = -1;
                                                                    vector <int > order;
203
                                                             29
            int id = -1;
204
                                                             30
            while (sent != 0) {
                                                                    // 1 to nodes
205
                                                             31
                visited.assign(nodes + 1, false);
                                                                    // nodes + 1 to 2 * nodes
206
                                                             32
                path.pb(vector<int>{});
                                                                    SAT(int nodes) : nodes(nodes) {
                sent = build_path(source, ++id, INF);
                                                                         adj.resize(2 * nodes + 1);
208
                                                             34
                path[id].pb(source);
                                                                         rev.resize(2 * nodes + 1);
209
                                                             35
                                                                         visited.resize(2 * nodes + 1);
210
                                                             36
           path.pop_back();
                                                                         scc.resize(2 * nodes + 1);
211
                                                             37
                                                             38
            for (int i = 0; i < id; i++) {
213
                                                             39
                cout << path[i].size() << '\n';</pre>
                                                                    void add_imp(int a, int b) {
214
                                                             40
                reverse(path[i].begin(), path[i].end()); 41
                                                                        adj[a].pb(b);
215
                for (auto e : path[i]) {
                                                                         rev[b].pb(a);
216
                                                             42
                    cout << e << '';
                }
218
                                                             44
                cout << '\n';</pre>
                                                                     int get_not(int a) {
                                                             45
                                                                         if (a > nodes) return a - nodes;
           }
220
                                                             46
221
                                                             47
                                                                         return a + nodes;
                                                                    }
222 };
                                                             48
223
                                                             49
224 int main() {
                                                             50
                                                                    void add_or(int a, int b) {
                                                                        add_imp(get_not(a), b);
       ios::sync_with_stdio(false);
225
                                                             51
       cin.tie(NULL);
                                                                         add_imp(get_not(b), a);
                                                             52
227
                                                             53
       int n, m; cin >> n >> m;
                                                             54
228
                                                             55
                                                                    void add_nor(int a, int b) {
       Dinic dinic = Dinic(1, n, n);
                                                                         add_or(get_not(a), get_not(b));
230
                                                             56
                                                             57
       for (int i = 1; i <= m; i++) {
232
                                                             58
            int v, u; cin >> v >> u;
                                                             59
                                                                    void add_and(int a, int b) {
233
            dinic.add_edge(v, u, 1);
                                                             60
                                                                        add_or(get_not(a), b);
234
                                                                         add_or(a, get_not(b));
235
                                                             61
                                                                         add_or(a, b);
                                                             62
       cout << dinic.max_flow() << '\n';</pre>
237
                                                             63
       // dinic.print_min_cut();
238
                                                             64
       // dinic.print_flow_path();
                                                                    void add_nand(int a, int b) {
239
                                                             65
                                                                        add_or(get_not(a), b);
240
                                                             66
       return 0:
                                                                         add_or(a, get_not(b));
241
                                                             67
                                                                         add_or(get_not(a), get_not(b));
242 }
                                                             68
                                                             69
   6.12 2sat
                                                             70
                                                                    void add_xor(int a, int b) {
                                                             71
                                                                         add_or(a, b);
 1 // Description:
                                                                         add_or(get_not(a), get_not(b));
 2 // Solves expression of the type (a v b) ^ (c v d) ^
                                                             73
       (e v f)
                                                             75
                                                                    void add_xnor(int a, int b) {
 4 // Problem:
                                                             76
 5 // https://cses.fi/problemset/task/1684
                                                                         add_or(get_not(a), b);
                                                             77
                                                                         add_or(a, get_not(b));
                                                             78
                                                                    }
 7 // Complexity:
 _{8} // O(n + m) where n is the number of variables and m _{80}
                                                                    void departure_time(int v) {
       is the number of clauses
                                                                        visited[v] = true;
```

```
if (!visited[i]) topological_order(i);
83
                                                             149
            for (auto u : adj[v]) {
84
                                                             150
                if (!visited[u]) departure_time(u);
85
                                                             151
                                                                         reverse(order.begin(), order.end());
                                                             152
86
            departure.pb(mp(++curr, v));
                                                                         // 0 - false
88
                                                             154
       }
                                                                         // 1 - true
89
                                                                         // 2 - no value yet
90
                                                             156
       void find_component(int v, int component) {
                                                                         vector < int > ans(2 * nodes + 1, 2);
91
                                                             157
            scc[v] = component;
92
                                                             158
            visited[v] = true;
                                                                         vector < vector < int >> belong (component + 1);
93
                                                             159
94
            for (auto u : rev[v]) {
                                                                         for (int i = 1; i <= 2 * nodes; i++) {
95
                                                             161
                                                                             belong[scc[i]].pb(i);
               if (!visited[u]) find_component(u,
                                                             162
96
       component);
                                                             163
            }
97
                                                             164
       }
                                                                         for (auto p : order) {
                                                                             for (auto e : belong[p]) {
99
                                                             166
                                                                                  ans[e] = find_value(e, ans);
100
       void topological_order(int v) {
            visited[v] = true;
101
                                                             168
                                                                         }
                                                             169
            for (auto u : condensed[v]) {
103
                                                             170
                if (!visited[u]) topological_order(u);
                                                                         return ans:
104
                                                             171
106
                                                             173 };
            order.pb(v);
107
                                                             174
       }
108
                                                             175 int main() {
                                                                     ios::sync_with_stdio(false);
109
                                                             176
       bool is_possible() {
                                                                     cin.tie(NULL);
110
                                                             177
            component = 0:
111
                                                             178
            for (int i = 1; i <= 2 * nodes; i++) {
                                                                     int n, m; cin >> n >> m;
                                                             179
112
                if (!visited[i]) departure_time(i);
113
                                                             180
                                                                     SAT sat = SAT(m);
                                                             181
114
            sort(departure.begin(), departure.end(),
                                                                     for (int i = 0; i < n; i++) {
116
                                                             183
       greater < pii > () );
                                                             184
                                                                         char op1, op2; int a, b; cin >> op1 >> a >>
                                                                     on2 \gg h:
117
            visited.assign(2 * nodes + 1, false);
                                                                         if (op1 == '+' && op2 == '+') sat.add_or(a, b
118
                                                             185
119
            for (auto [_, node] : departure) {
                                                                         if (op1 == '-' && op2 == '-') sat.add_or(sat.
120
                                                             186
121
                if (!visited[node]) find_component(node,
                                                                     get_not(a), sat.get_not(b));
                                                                         if (op1 == '+' && op2 == '-') sat.add_or(a,
       ++component);
                                                             187
122
                                                                     sat.get_not(b));
                                                                         if (op1 == '-' && op2 == '+') sat.add_or(sat.
123
                                                             188
            for (int i = 1; i <= nodes; i++) {
                                                                     get_not(a), b);
124
                if (scc[i] == scc[i + nodes]) return
125
                                                             189
       false:
                                                             190
            }
                                                                     if (!sat.is_possible()) cout << "IMPOSSIBLE\n";</pre>
127
                                                             192
                                                                     else {
            return true:
                                                                         vector < int > ans = sat.find_ans();
128
                                                             193
                                                                         for (int i = 1; i <= m; i++) {
129
                                                             194
                                                                              cout << (ans[i] == 1 ? '+' : '-') << ' ';</pre>
130
                                                             195
                                                                         }
       int find_value(int e, vector<int> &ans) {
            if (e > nodes && ans[e - nodes] != 2) return 197
                                                                         cout << '\n';
132
       !ans[e - nodes];
            if (e <= nodes && ans[e + nodes] != 2) returm99
133
        !ans[e + nodes];
                                                                     return 0;
                                                             200
            return 0;
134
135
       }
                                                                6.13
                                                                        Find Cycle
136
       vector < int > find_ans() {
137
            condensed.resize(component + 1);
138
                                                              1 bitset < MAX > visited;
139
                                                              vector <int > path;
            for (int i = 1; i <= 2 * nodes; i++) {
140
                                                              3 vector < int > adj[MAX];
141
                for (auto u : adj[i]) {
                     if (scc[i] != scc[u]) condensed[scc[i 5 bool dfs(int u, int p){
142
       ]].pb(scc[u]);
                }
                                                                     if (visited[u]) return false;
143
            }
144
145
                                                                     path.pb(u);
                                                              9
            visited.assign(component + 1, false);
146
                                                                     visited[u] = true;
                                                              10
147
            for (int i = 1; i <= component; i++) {</pre>
148
                                                                     for (auto v : adj[u]){
                                                              12
```

```
cout << v << " ";
          if (visited[v] and u != v and p != v){
13
                                                          46
14
              path.pb(v); return true;
                                                          47
                                                                     cout << endl;</pre>
                                                                 }
15
                                                          48
                                                          49 }
16
          if (dfs(v, u)) return true;
                                                                    Centroid Decomposition
                                                             6.15
18
      path.pop_back();
20
                                                           1 int n;
      return false;
21
                                                           vector < set < int >> adj;
22 }
                                                           3 vector < char > ans;
23
24 bool has_cycle(int N){
                                                           5 vector < bool > removed:
      visited.reset();
                                                           7 vector <int> subtree_size;
27
      for (int u = 1; u \le N; ++u){
28
                                                          9 int dfs(int u, int p = 0) {
          path.clear();
                                                          subtree_size[u] = 1;
          if (not visited[u] and dfs(u,-1))
30
                                                          11
              return true;
                                                              for(int v : adj[u]) {
                                                          12
32
                                                                if(v != p && !removed[v]) {
                                                          13
      }
                                                                   subtree_size[u] += dfs(v, u);
33
                                                          14
34
                                                          15
      return false:
35
                                                          16
36 }
                                                          17
                                                               return subtree_size[u];
                                                          18
  6.14 Cycle Path Recovery
                                                          19 }
                                                          20
                                                          21 int get_centroid(int u, int sz, int p = 0) {
1 int n;
vector < vector < int >> adj;
                                                              for(int v : adj[u]) {
                                                          22
3 vector < char > color;
                                                                 if(v != p && !removed[v]) {
4 vector <int> parent;
                                                          24
                                                                   if(subtree_size[v]*2 > sz) {
5 int cycle_start, cycle_end;
                                                          25
                                                                     return get_centroid(v, sz, u);
                                                          26
                                                                         }
7 bool dfs(int v) {
                                                          27
      color[v] = 1;
      for (int u : adj[v]) {
9
                                                          29
           if (color[u] == 0) {
10
                                                          30
                                                              return u;
               parent[u] = v;
                                                          31 }
11
               if (dfs(u))
12
                                                          32
                  return true;
                                                          33 char get_next(char c) {
          } else if (color[u] == 1) {
                                                          if (c != 'Z') return c + 1;
14
                                                                 return '$';
               cycle_end = v;
                                                          35
                                                          36 }
16
               cycle_start = u;
               return true;
                                                          37
17
18
          }
                                                          38 bool flag = true;
      }
19
                                                          39
20
      color[v] = 2;
                                                          40 void solve(int node, char c) {
                                                             int center = get_centroid(node, dfs(node));
      return false;
21
                                                          41
22 }
                                                          42
                                                                ans[center] = c;
                                                                 removed[center] = true;
23
                                                          43
24 void find_cycle() {
                                                          44
      color.assign(n, 0);
                                                                 for (auto u : adj[center]) {
                                                          45
      parent.assign(n, -1);
                                                                     if (!removed[u]) {
26
                                                          46
      cycle_start = -1;
                                                          47
                                                                         char next = get_next(c);
                                                                         if (next == '$') {
28
                                                          48
                                                                              flag = false;
      for (int v = 0; v < n; v++) {
29
                                                          49
           if (color[v] == 0 && dfs(v))
                                                                              return;
30
              break:
31
                                                          51
                                                                         solve(u, next);
                                                          52
                                                                     }
33
                                                          53
      if (cycle_start == -1) {
34
                                                          54
          cout << "Acyclic" << endl;</pre>
                                                          55 }
35
      } else {
                                                          56
36
37
          vector < int > cycle;
                                                          57 int32_t main(){
                                                              ios::sync_with_stdio(false);
          cycle.push_back(cycle_start);
38
                                                          58
          for (int v = cycle_end; v != cycle_start; v = 59
                                                                 cin.tie(NULL);
       parent[v])
                                                          60
              cycle.push_back(v);
                                                          61
                                                                 cin >> n;
          cycle.push_back(cycle_start);
                                                                 adj.resize(n + 1);
                                                          62
          reverse(cycle.begin(), cycle.end());
                                                          63
                                                                 ans.resize(n + 1);
42
                                                                 removed.resize(n + 1);
                                                          64
          cout << "Cycle found: ";</pre>
                                                                 subtree_size.resize(n + 1);
44
                                                          65
```

for (int v : cycle)

```
for (int i = 1; i \le n - 1; i++) {
                                                          3 // Query path - query path (a, b) inclusive
67
           int u, v; cin >> u >> v;
                                                           4 // Update path - update path (a, b) inclusive
68
                                                           5 // Query subtree - query subtree of a
           adj[u].insert(v);
69
                                                           6 // Update subtree - update subtree of a
70
           adj[v].insert(u);
                                                           7 // Update - update vertex or edge
                                                           _{8} // Lca - get lowest common ancestor of a and b
72
      solve(1, 'A');
                                                           9 // Search - perform a binary search to find the last
73
                                                                 node with a certain property
74
      if (!flag) cout << "Impossible!\n";</pre>
                                                           10 // on the path from a to the root
75
       else {
76
                                                           11
          for (int i = 1; i <= n; i++) {
                                                           12 // Problem:
77
               cout << ans[i] << ' ';
                                                           13 // https://codeforces.com/gym/101908/problem/L
79
           cout << '\n';</pre>
                                                           15 // Complexity:
80
      7
                                                           _{16} // O(log ^2 n) for both query and update
81
82
                                                           18 // How to use:
83
      return 0;
84 }
                                                           _{19} // HLD hld = HLD(n + 1, adj)
         Tarjan Bridge
  6.16
                                                           _{21} // Notes
                                                           22 // Change the root of the tree on the constructor if
1 // Description:
                                                                 it's different from 1
2 // Find a bridge in a connected unidirected graph
                                                           23 // Use together with Segtree
_3 // A bridge is an edge so that if you remove that
                                                           25 typedef long long ftype;
      edge the graph is no longer connected
                                                           26
                                                           27 struct HLD {
5 // Problem:
                                                           vector <int > parent;
6 // https://cses.fi/problemset/task/2177/
                                                           vector <int > pos;
8 // Complexity:
                                                               vector < int > head;
                                                           30
                                                                vector<int> subtree_size;
_{9} // O(V + E) where V is the number of vertices and E
                                                           31
                                                               vector < int > level;
      is the number of edges
                                                           32
                                                                vector <int> heavy_child;
                                                           33
11 int n:
                                                                vector < ftype > subtree_weight;
                                                                vector < ftype > path_weight;
12 vector < vector < int >> adj;
                                                           35
                                                                vector < vector < int >> adj;
                                                                vector < int > at;
14 vector < bool > visited;
                                                           37
15 vector < int > tin, low;
                                                           38
                                                                Segtree seg = Segtree(0);
                                                                int cpos;
16 int timer;
                                                           39
                                                           40
                                                                int n:
18 void dfs(int v, int p) {
                                                           41
                                                                int root;
                                                                vector < vector < int >> up;
      visited[v] = true;
                                                           42
19
      tin[v] = low[v] = timer++;
                                                           43
20
      for (int to : adj[v]) {
                                                           44
                                                                HLD() {}
          if (to == p) continue;
                                                           45
22
           if (visited[to]) {
                                                                HLD(int n, vector < vector < int >> & adj, int root = 1)
23
                                                                  : adj(adj), n(n), root(root) {
               low[v] = min(low[v], tin[to]);
24
           } else {
                                                           47
                                                                  seg = Segtree(n);
25
                                                                  cpos = 0;
               dfs(to, v);
                                                           48
               low[v] = min(low[v], low[to]);
                                                           49
                                                                  at.resize(n);
27
               if (low[to] > tin[v]) {
                                                           50
                                                                  parent.resize(n);
                   IS_BRIDGE(v, to);
                                                                  pos.resize(n);
29
                                                           51
                                                                  head.resize(n);
                                                           52
30
                                                                  subtree_size.assign(n, 1);
           }
                                                           53
31
      }
                                                           54
                                                                  level.assign(n, 0);
32
                                                                  heavy_child.assign(n, -1);
33 }
                                                           55
                                                                  parent[root] = -1;
                                                           56
34
35 void find_bridges() {
                                                           57
                                                                  dfs(root, -1);
                                                                  decompose(root, -1);
      timer = 0;
                                                           58
36
      visited.assign(n, false);
                                                           59
37
      tin.assign(n, -1);
                                                           60
      low.assign(n, -1);
                                                           61
                                                                void dfs(int v, int p) {
39
      for (int i = 0; i < n; ++i) {
                                                           62
                                                                  parent[v] = p;
                                                                  if (p != -1) level[v] = level[p] + 1;
           if (!visited[i])
                                                           63
41
               dfs(i, -1);
                                                           64
                                                                  for (auto u : adj[v]) {
42
                                                                    if (u != p) {
                                                           65
43
44 }
                                                                      dfs(u, v);
                                                           66
                                                                      subtree_size[v] += subtree_size[u];
                                                           67
  6.17 Hld Vertex
                                                                      if (heavy_child[v] == -1 || subtree_size[u] >
                                                           68
                                                                   subtree_size[heavy_child[v]]) heavy_child[v] = u
1 // Description:
                                                                    }
_{\rm 2} // Make queries and updates between two vertexes on a ^{69}
                                                                  }
```

```
}
                                                                  void update(int a, int b, int val) {
71
                                                             134
                                                             135
                                                                    if (level[a] > level[b]) swap(a, b);
72
     void decompose(int v, int chead) {
                                                                    update(b, val);
73
                                                             136
74
       // start a new path
                                                             137
       if (chead == -1) chead = v;
                                                             138
                                                                  int lca(int a, int b) {
76
                                                            139
       // consecutive ids in the hld path
                                                                    if(pos[a] < pos[b]) swap(a, b);</pre>
                                                             140
                                                                    return head[a] == head[b] ? b : lca(parent[head[a
       at[cpos] = v;
78
                                                             141
       pos[v] = cpos++;
79
                                                                  }
       head[v] = chead;
80
                                                             142
81
                                                             143
       // if not a leaf
                                                                  void search(int a) {
                                                                    a = parent[a];
       if (heavy_child[v] != -1) decompose(heavy_child[v145]
83
                                                                    if (a == -1) return;
       ], chead);
                                                            146
                                                                    if (seg.query(pos[head[a]], pos[head[a]]+
84
                                                             147
       // light child
                                                                    subtree_size[head[a]]-1) + pos[a]-pos[head[a]]+1
85
       for (auto u : adj[v]){
                                                                    == subtree_size[head[a]]) {
         // start new path
                                                                      seg.update(pos[head[a]], pos[a], 1);
                                                             148
87
          if (u != parent[v] && u != heavy_child[v])
                                                                      return search(parent[head[a]]);
       decompose(u, -1);
                                                             150
       }
                                                                    int l = pos[head[a]], r = pos[a]+1;
89
     }
                                                                    while (1 < r) {
90
                                                             152
                                                                      int m = (1+r)/2;
91
                                                             153
     ftype query_path(int a, int b) {
                                                                      if (seg.query(m, m+subtree_size[at[m]]-1) + pos
       if(pos[a] < pos[b]) swap(a, b);</pre>
                                                                    [a]-m+1 == subtree_size[at[m]]) {
93
                                                                         r = m;
94
       if(head[a] == head[b]) return seg.query(pos[b],
                                                                      }
95
                                                            156
       pos[a]);
                                                                      else l = m+1;
                                                             157
       return seg.f(seg.query(pos[head[a]], pos[a]),
                                                                    7
96
                                                             158
       query_path(parent[head[a]], b));
                                                                    seg.update(1, pos[a], 1);
                                                             159
97
                                                             160
98
                                                             161
     // iterative
                                                                  /* k-th ancestor of x
                                                             162
99
100
     /*ftype query_path(int a, int b) {
                                                             163
                                                                  int x, k; cin >> x >> k;
       ftype ans = 0;
101
                                                            164
                                                                  for (int b = 0; b <= BITS; b++) {
102
       while (head[a] != head[b]) {
                                                                    if (x != -1 && (k & (1 << b))) {
103
                                                             166
104
          if (level[head[a]] > level[head[b]]) swap(a, b)167
                                                                      x = up[x][b];
                                                                    }
         ans = seg.merge(ans, seg.query(pos[head[b]],
                                                                  }
105
                                                             169
       pos[b]));
         b = parent[head[b]];
                                                                  cout << x << '\n';
106
                                                             171
                                                             172
107
                                                                  void preprocess() {
108
                                                            173
       if (level[a] > level[b]) swap(a, b);
                                                                    up.assign(n + 1, vector \langle int \rangle (31, -1));
109
                                                            174
       ans = seg.merge(ans, seg.query(pos[a], pos[b])); 175
110
                                                                    for (int i = 1; i < n; i++) {
       return ans;
111
                                                             176
112
                                                                      up[i][0] = parent[i];
113
                                                             178
     ftype query_subtree(int a) {
114
                                                             179
                                                                    for (int i = 1; i < n; i++) {
       return seg.query(pos[a], pos[a] + subtree_size[a]180
115
                                                                      for (int j = 1; j \le 30; j++) {
        - 1);
                                                            181
                                                                        if (up[i][j - 1] != -1) up[i][j] = up[up[i][j
116
                                                                     - 1]][j - 1];
117
     void update_path(int a, int b, int x) {
118
                                                             183
       if(pos[a] < pos[b]) swap(a, b);</pre>
                                                                    }
119
                                                             184
120
                                                             185
       if(head[a] == head[b]) return (void)seg.update( 186
121
                                                                  int getKth(int p , int q , int k){
       pos[b], pos[a], x);
                                                            187
       seg.update(pos[head[a]], pos[a], x); update_path(188
                                                                    int a = lca(p,q), d;
122
       parent[head[a]], b, x);
                                                                    if( a == p ){
123
                                                             190
                                                                        d = level[q] - level[p] + 1;
124
     void update_subtree(int a, int val) {
                                                                         swap(p,q);
125
                                                            192
126
       seg.update(pos[a], pos[a] + subtree_size[a] - 1, 193
                                                                         k = d - k + 1;
       val);
                                                            194
                                                                    else if (a == q);
127
                                                             195
                                                                    else {
128
                                                             196
     void update(int a, int val) {
                                                                        if( k > level[p] - level[a] + 1 ) {
129
                                                             197
       seg.update(pos[a], pos[a], val);
                                                                             d = level[p] + level[q] - 2 * level[a] +
130
131
                                                                             k = d - k + 1;
132
     //edge
                                                                             swap(p,q);
133
                                                             200
```

```
}
201
                                                             52
202
           else ;
                                                             53
                                                                  for (int i = 1; i <= n; i++) {
                                                                   cout << sum_num[i] << (i < n ? " " : "\n");
       }
203
                                                             54
       int lg ; for( lg = 1 ; (1 << lg) <= level[p] ; ++ 55
204
       lg ); lg--;
                                                                    return 0:
       k--:
205
                                                             57
       for( int i = lg ; i >= 0 ; i-- ){
  if( (1 << i) <= k ){</pre>
206
                                                             58
                                                             59 }
207
                p = up[p][i];
208
                                                             60
                k = (1 << i);
209
                                                                       Tree Diameter
           }
                                                               6.19
210
211
       }
212
       return p;
                                                             1 #include <bits/stdc++.h>
213 }
214 };
                                                              3 using namespace std;
          Small To Large
   6.18
                                                              5 const int MAX = 3e5+17;
 1 // Problem:
                                                             7 vector <int > adj[MAX];
 2 // https://codeforces.com/contest/600/problem/E
                                                              8 bool visited[MAX];
 4 void process_colors(int curr, int parent) {
                                                             10 int max_depth = 0, max_node = 1;
                                                             11
     for (int n : adj[curr]) {
                                                             12 void dfs (int v, int depth) {
       if (n != parent) {
                                                                    visited[v] = true;
                                                             13
         process_colors(n, curr);
                                                             14
 9
                                                                    if (depth > max_depth) {
                                                             15
                if (colors[curr].size() < colors[n].size</pre>
10
                                                                        max_depth = depth;
                                                             16
       ()) {
                                                                        max_node = v;
                                                             17
11
                    sum_num[curr] = sum_num[n];
                                                             18
                    vmax[curr] = vmax[n];
12
                                                             19
           swap(colors[curr], colors[n]);
13
                                                             20
                                                                    for (auto u : adj[v]) {
14
                                                                        if (!visited[u]) dfs(u, depth + 1);
                                                             21
15
         for (auto [item, vzs] : colors[n]) {
                                                             23 }
                    if(colors[curr][item]+vzs > vmax[curr]
17
       ]){
                                                             25 int tree_diameter() {
                         vmax[curr] = colors[curr][item] + 26
                                                                    dfs(1, 0);
        vzs;
                                                             27
                                                                    max_depth = 0;
                         sum_num[curr] = item;
19
                                                                    for (int i = 0; i < MAX; i++) visited[i] = false;</pre>
                                                             28
                    }
20
                                                             29
                                                                    dfs(max_node, 0);
                    else if(colors[curr][item]+vzs ==
21
                                                                    return max_depth;
                                                             30
       vmax[curr]){
                                                             31 }
                         sum_num[curr] += item;
22
23
                                                               6.20 Dijkstra
24
25
                    colors[curr][item] += vzs;
                                                              1 const int MAX = 2e5+7;
26
         }
27
                                                              2 const int INF = 1000000000;
     }
                                                              3 vector < vector < pair < int , int >>> adj(MAX);
28
29
                                                              4
30 }
                                                              5 void dijkstra(int s, vector<int> & d, vector<int> & p
                                                                   ) {
31
                                                                    int n = adj.size();
33 int32 t main() {
                                                                    d.assign(n, INF);
                                                              7
                                                              8
                                                                    p.assign(n, -1);
34
     int n; cin >> n;
35
                                                                    d[s] = 0;
36
                                                             10
     for (int i = 1; i \le n; i++) {
                                                                    set < pair < int , int >> q;
                                                             11
       int a; cin >> a;
38
                                                             12
                                                                    q.insert({0, s});
       colors[i][a] = 1;
                                                                    while (!q.empty()) {
                                                             13
39
                                                                        int v = q.begin()->second;
40
           vmax[i] = 1;
                                                             14
           sum_num[i] = a;
                                                                        q.erase(q.begin());
                                                             15
41
42
     }
                                                             16
                                                                        for (auto edge : adj[v]) {
43
                                                             17
     for (int i = 1; i < n; i++) {
                                                                             int to = edge.first;
44
                                                             18
                                                                             int len = edge.second;
45
       int a, b; cin >> a >> b;
                                                             19
46
                                                             20
       adj[a].push_back(b);
                                                                             if (d[v] + len < d[to]) {
47
                                                             21
                                                                                 q.erase({d[to], to});
       adj[b].push_back(a);
48
                                                             22
                                                                                 d[to] = d[v] + len;
49
                                                                                 p[to] = v;
50
                                                             24
     process_colors(1, 0);
                                                                                 q.insert({d[to], to});
51
                                                             25
```

```
}
                                                                        return find(a) == find(b);
26
                                                            22
27
           }
                                                            23
      }
28
                                                            24
                                                                    void unite(int a, int b) {
29 }
                                                            25
                                                                       a = find(a);
31 vector<int> restore_path(int s, int t) {
                                                                        b = find(b);
                                                            27
       vector < int > path;
                                                                        if (a == b) return:
33
                                                            29
       for (int v = t; v != s; v = p[v])
34
                                                            30
                                                                        if (sizes[a] < sizes[b])</pre>
         path.push_back(v);
                                                            31
35
       path.push_back(s);
                                                                            swap(a, b);
36
                                                            32
37
                                                            33
                                                                        sizes[a] += sizes[b];
       reverse(path.begin(), path.end());
38
                                                            34
                                                                        link[b] = a;
       return path;
                                                            35
39
40 }
                                                            36
                                                            37 };
41
42 int adj[MAX][MAX];
43 int dist[MAX];
                                                            39 struct Edge {
44 int minDistance(int dist[], bool sptSet[], int V) { 40
                                                                   int u. v:
      int min = INT_MAX, min_index;
                                                                   long long weight;
                                                            41
46
                                                            42
       for (int v = 0; v < V; v++)
                                                                   Edge() {}
47
                                                            43
           if (sptSet[v] == false && dist[v] <= min)</pre>
48
                                                            44
               min = dist[v], min_index = v;
                                                                   Edge(int u, int v, long long weight) : u(u), v(v)
                                                                   , weight(weight) {}
50
51
       return min_index;
                                                            46
52 }
                                                                   bool operator < (const Edge& other) const {</pre>
                                                            47
                                                                        return weight < other.weight;</pre>
53
                                                            48
54 void dijkstra(int src, int V) {
                                                            49
55
                                                            50
       bool sptSet[V];
                                                                   bool operator > (const Edge& other) const {
56
                                                            51
       for (int i = 0; i < V; i++)
                                                                       return weight > other.weight;
57
                                                            52
           dist[i] = INT_MAX, sptSet[i] = false;
58
                                                            53
                                                            54 };
      dist[src] = 0;
60
                                                            55
                                                            56 vector < Edge > kruskal (vector < Edge > edges, int n) {
      for (int count = 0; count < V - 1; count++) {</pre>
                                                                   vector < Edge > result; // arestas da MST
62
                                                            57
           int u = minDistance(dist, sptSet, V);
                                                            58
                                                                   long long cost = 0;
63
                                                            59
           sptSet[u] = true;
                                                                   sort(edges.begin(), edges.end());
                                                            60
65
66
                                                            61
                                                                   DSU dsu(n);
67
                                                            62
           for (int v = 0; v < V; v++)
                                                            63
60
               if (!sptSet[v] && adj[u][v]
                                                            64
                                                                   for (auto e : edges) {
                    && dist[u] != INT_MAX
                                                                        if (!dsu.same(e.u, e.v)) {
70
                                                            65
                    && dist[u] + adj[u][v] < dist[v])
71
                                                                            cost += e.weight;
                                                            66
                    dist[v] = dist[u] + adj[u][v];
                                                                            result.push_back(e);
72
                                                            67
                                                                            dsu.unite(e.u, e.v);
74 }
                                                                        }
                                                            69
                                                            70
                                                                   }
          Kruskall
  6.21
                                                            71
                                                                   return result;
                                                            72
                                                            73 }
```

```
1 struct DSU {
      vector < int > link, sizes;
4
      DSU(int n) {
          this ->n = n;
           link.assign(n+1, 0);
           sizes.assign(n+1, 1);
9
           for (int i = 0; i \le n; i++)
10
               link[i] = i;
11
      }
13
      int find(int x) {
14
           while (x != link[x])
15
               x = link[x];
16
17
           return x;
18
20
      bool same(int a, int b) {
21
```

6.22 Negative Cycle

```
_{14} // Reverse the graph, run a dfs from node b and mark _{5}
                                                           6 // Problem
      the visited nodes
                                                            7 // https://codeforces.com/gym/101873/problem/G
15 // Consider only the edges that connect to visited
      nodes when running bellman-ford
16 // on the normal graph
                                                            9 // Complexity
                                                           10 // O(n)
17
18 struct Edge {
                                                           12 // before dividing by two
   int a, b, cost;
19
    Edge(int a, int b, int cost) : a(a), b(b), cost(
                                                           13 int shoelace(vector < point > & points) {
      cost) {}
                                                                  int n = points.size();
                                                           14
                                                                  vector < point > v(n + 2);
21 }:
                                                           15
                                                                  for (int i = 1; i \le n; i++) {
23 int n, m;
                                                           17
                                                                      v[i] = points[i - 1];
24 vector < Edge > edges;
                                                           18
25 const int INF = 1e9+10;
                                                           19
                                                                  v[n + 1] = points[0];
26
                                                           20
27 void negative_cycle() {
   // uncomment to find negative cycle starting from a 22
                                                                  int sum = 0;
                                                                  for (int i = 1; i <= n; i++) {
       vertex v
                                                                      sum += (v[i].x * v[i + 1].y - v[i + 1].x * v[
    // vector < int > d(n + 1, INF);
29
    // d[v] = 0;
                                                                  i].y);
30
    vector \langle int \rangle d(n + 1, 0);
                                                                  }
31
                                                           25
    vector < int > p(n + 1, -1);
32
                                                           26
                                                                  sum = abs(sum);
                                                           27
    // uncomment to find all negative cycles
                                                                  return sum;
34
                                                          28
    // // set <int > s;
                                                           29 }
35
    for (int i = 1; i \le n; ++i) {
36
                                                           30
                                                           31 int boundary_points(vector<point> & points) {
      x = -1;
37
      for (Edge e : edges) {
                                                                  int n = points.size();
                                                           32
        // if (d[e.a] >= INF) continue;
                                                                  vector < point > v(n + 2);
39
                                                           33
         if (d[e.b] > d[e.a] + e.cost) {
                                                           34
40
                                                                  for (int i = 1; i <= n; i++) {
          // d[e.b] = max(-INF, d[e.a] + e.cost);
41
                                                           35
          d[e.b] = d[e.a] + e.cost;
                                                                      v[i] = points[i - 1];
                                                           36
42
          p[e.b] = e.a;
                                                           37
          x = e.b;
                                                                  v[n + 1] = points[0];
44
                                                           38
           // // s.insert(e.b);
                                                                  int ans = 0;
46
                                                           40
                                                                  for (int i = 1; i \le n; i++) {
47
      }
                                                           41
    }
                                                                      if (v[i].x == v[i + 1].x) ans += abs(v[i].y -
48
                                                           42
                                                                   v[i + 1].v) - 1;
49
                                                                      else if (v[i].y == v[i + 1].y) ans += abs(v[i
50
    if (x == -1)
      cout << "NO\n";</pre>
                                                                  ].x - v[i + 1].x) - 1;
51
                                                                      else ans += gcd(abs(v[i].x - v[i + 1].x), abs
52
      // // int y = all nodes in set s
                                                                  (v[i].y - v[i + 1].y)) - 1;
53
      int y = x;
for (int i = 1; i <= n; ++i) {
54
                                                           45
                                                                  return points.size() + ans;
55
                                                           46
                                                           47 }
56
        y = p[y];
                                                              7.2 Inside Polygon
58
      vector <int > path;
59
      for (int cur = y;; cur = p[cur]) {
60
                                                           1 // Description
        path.push_back(cur);
61
                                                            _{2} // Checks if a given point is inside, outside or on
         if (cur == y && path.size() > 1) break;
                                                                 the boundary of a polygon
63
                                                            4 // Problem
      reverse(path.begin(), path.end());
64
65
                                                            5 // https://cses.fi/problemset/task/2192/
      cout << "YES\n";</pre>
66
      for (int u : path)
                                                           7 // Complexity
          cout << u << ' ';
68
                                                           8 // O(n)
      cout << '\n';</pre>
69
                                                           9
70
                                                           10 int inside(vp &p, point pp){
71 }
                                                                  // 1 - inside / 0 - boundary / -1 - outside
                                                           11
                                                                  int n = p.size();
                                                           12
       Geometry
                                                           13
                                                                  for(int i=0;i<n;i++){
                                                                      int j = (i+1) \%n;
                                                           14
                                                                      if(line({p[i], p[j]}).inside_seg(pp))
                                                           15
  7.1 Shoelace Boundary
                                                                          return 0; // boundary
                                                           16
                                                           17
1 // Description
                                                                  int inter = 0;
_{\rm 2} // Shoelace formula finds the area of a polygon
                                                                  for(int i=0;i<n;i++){
                                                           19
3 // Boundary points return the number of integer
                                                                      int j = (i+1) \%n;
                                                           20
```

[i], p[j], pp)==1)

 $if(p[i].x \le pp.x and pp.x \le p[j].x and ccw(p$

points on the edges of a polygon

4 // not counting the vertexes

```
8 typedef ld cod;
              inter++; // up
22
23
           else if(p[j].x \le pp.x and pp.x \le p[i].x and 9 bool eq(cod a, cod b){ return abs(a - b) <= EPS; }
      ccw(p[i], p[j], pp) == -1)
                                                           10
              inter++; // down
                                                           11 struct point{
24
                                                                  cod x, y;
                                                           12
                                                                  int id:
26
                                                           13
      if(inter%2==0) return -1; // outside
                                                                  point(cod x=0, cod y=0): x(x), y(y){}
                                                           14
      else return 1; // inside
28
                                                           15
29 }
                                                                  point operator+(const point &o) const{ return {x+
                                                           16
                                                                  o.x, y+o.y}; }
       Closest Pair Points
                                                                  point operator-(const point &o) const{ return {x-
  7.3
                                                           17
                                                                  o.x, y-o.y}; }
                                                                  point operator*(cod t) const{ return {x*t, y*t};
1 // Description
_{2} // Find the squared distance between the closest two
                                                                  point operator/(cod t) const{ return {x/t, y/t};
      points among n points
_{
m 3} // Also finds which pair of points is closest (could
                                                                  cod operator*(const point &o) const{ return x * o
      be more than one)
                                                                  .x + y * o.y; }
                                                                  cod operator^(const point &o) const{ return x * o
5 // Problem
                                                                  .y - y * o.x; }
_{6} // https://cses.fi/problemset/task/2194/
                                                                  bool operator<(const point &o) const{</pre>
                                                           22
                                                                      return (eq(x, o.x) ? y < o.y : x < o.x);
                                                           23
8 // Complexity
                                                           24
9 // O(n log n)
                                                                  bool operator == (const point &o) const{
                                                           25
                                                                     return eq(x, o.x) and eq(y, o.y);
                                                           26
11 ll closest_pair_points(vp &vet){
                                                           27
      pair < point , point > ans;
12
                                                           28
                                                                friend ostream& operator << (ostream& os, point p) {
      int n = vet.size();
13
                                                                  return os << "(" << p.x << "," << p.y << ")"; }
                                                           29
      sort(vet.begin(), vet.end());
14
                                                           30 };
      set < point > s;
                                                           31
16
                                                           32 int ccw(point a, point b, point e){ // -1=dir; 0=
      11 best_dist = LLONG_MAX;
17
                                                                  collinear; 1=esq;
      int j=0;
                                                                  cod tmp = (b-a) ^ (e-a); // vector from a to b
                                                           33
      for(int i=0;i<n;i++){
19
                                                                  return (tmp > EPS) - (tmp < -EPS);
           11 d = ceil(sqrt(best_dist));
                                                           35 }
           while (j < n \text{ and } vet[i].x-vet[j].x >= d){
21
22
               s.erase(point(vet[j].y, vet[j].x));
                                                           37 ld norm(point a){ // Modulo
23
                                                           38
                                                                  return sqrt(a * a);
          }
24
                                                           39 }
                                                           40 cod norm2(point a){
           auto it1 = s.lower_bound({vet[i].y - d, vet[i].41
26
                                                                 return a * a;
          auto it2 = s.upper_bound({vet[i].y + d, vet[i]})
                                                           43 bool nulo(point a){
      ].x});
                                                                 return (eq(a.x, 0) \text{ and } eq(a.y, 0));
                                                           44
28
                                                           45 }
           for(auto it=it1; it!=it2; it++){
29
                                                           46 point rotccw(point p, ld a){
               11 dx = vet[i].x - it->y;
                                                                 // a = PI*a/180; // graus
                                                           47
               11 dy = vet[i].y - it->x;
31
                                                                  return point((p.x*cos(a)-p.y*sin(a)), (p.y*cos(a)
                                                                  +p.x*sin(a)));
               if(best_dist > dx*dx + dy*dy){
33
                   best_dist = dx*dx + dy*dy;
34
                                                           50 point rot90cw(point a) { return point(a.y, -a.x); };
                   // closest pair points
35
                                                           51 point rot90ccw(point a) { return point(-a.y, a.x); };
                   ans = mp(vet[i], point(it->y, it->x))
36
                                                           53 ld proj(point a, point b){ // a sobre b
               }
37
                                                           54
                                                                  return a*b/norm(b);
           }
38
                                                           55 }
39
                                                           56 ld angle(point a, point b){ // em radianos
           s.insert(point(vet[i].y, vet[i].x));
40
                                                                  ld ang = a*b / norm(a) / norm(b);
                                                           57
                                                           58
                                                                  return acos(max(min(ang, (ld)1), (ld)-1));
42
                                                           59 }
      // best distance squared
43
                                                           60 ld angle_vec(point v){
      return best_dist;
44
                                                                 // return 180/PI*atan2(v.x, v.y); // graus
                                                           61
45 }
                                                                  return atan2(v.x, v.y);
                                                           62
                                                           63 }
  7.4 2d
                                                           64 ld order_angle(point a, point b){ // from a to b ccw
                                                                  (a in front of b)
                                                                  ld aux = angle(a,b)*180/PI;
                                                           65
1 #define vp vector < point >
2 #define ld long double
                                                                  return ((a^b) \le 0 ? aux : 360 - aux);
                                                           66
                                                           67 }
3 \text{ const } 1d \text{ EPS} = 1e-6;
4 const ld PI = acos(-1);
                                                           68 bool angle_less(point a1, point b1, point a2, point
                                                                  b2){ // ang(a1,b1) <= ang(a2,b2)
                                                                  point p1((a1*b1), abs((a1^b1)));
6 // typedef ll cod;
                                                                  point p2((a2*b2), abs((a2^b2)));
7 // bool eq(cod a, cod b){ return (a==b); }
                                                           70
```

```
return (p1^p2) <= 0;
                                                                             p2 = point(0, -c/a);
71
                                                            142
72 }
                                                            143
                                                                         }else{
                                                                             p1 = point(1, (-c-a*1)/b);
73
                                                            144
                                                                             p2 = point(0, -c/b);
74 ld area(vp &p){ // (points sorted)
                                                            145
       ld ret = 0;
75
                                                            146
                                                                         }
       for(int i=2;i<(int)p.size();i++)
                                                                    }
76
                                                            147
           ret += (p[i]-p[0])^(p[i-1]-p[0]);
                                                            148
                                                                    cod eval(point p){
       return abs(ret/2);
78
                                                            149
79 }
                                                                        return a*p.x+b*p.y+c;
                                                            150
80 ld areaT(point &a, point &b, point &c){
                                                            151
       return abs((b-a)^(c-a))/2.0;
                                                                    bool inside(point p){
81
                                                            152
82 }
                                                            153
                                                                        return eq(eval(p), 0);
83
                                                            154
84 point center(vp &A){
                                                                    point normal(){
                                                            155
85
       point c = point();
                                                            156
                                                                        return point(a, b);
       int len = A.size();
86
                                                            157
87
       for(int i=0;i<len;i++)</pre>
                                                             158
           c=c+A[i];
                                                                    bool inside_seg(point p){
88
                                                            159
       return c/len;
                                                                         return (
                                                                             ((p1-p) ^ (p2-p)) == 0 and
90 }
                                                            161
                                                                             ((p1-p) * (p2-p)) <= 0
91
                                                            162
92 point forca_mod(point p, ld m){
                                                                         ):
                                                             163
       ld cm = norm(p);
                                                                    }
93
                                                            164
       if(cm<EPS) return point();</pre>
       return point(p.x*m/cm,p.y*m/cm);
                                                            166 };
95
96 }
                                                            167
                                                            168 // be careful with precision error
97
98 ld param(point a, point b, point v){
                                                            169 vp inter_line(line l1, line l2){
       // v = t*(b-a) + a // return t;
                                                                    ld det = 11.a*12.b - 11.b*12.a;
99
                                                                    if(det==0) return {};
       // assert(line(a, b).inside_seg(v));
100
                                                            171
                                                                    ld x = (l1.b*12.c - l1.c*12.b)/det;
ld y = (l1.c*12.a - l1.a*12.c)/det;
       return ((v-a) * (b-a)) / ((b-a) * (b-a));
101
                                                            172
102 }
                                                            173
                                                                    return {point(x, y)};
103
                                                            174
104 bool simetric(vp &a){ //ordered
                                                            175 }
       int n = a.size():
105
                                                            176
       point c = center(a);
                                                             177 // segments not collinear
106
       if(n&1) return false;
                                                            178 vp inter_seg(line 11, line 12){
107
       for (int i=0; i< n/2; i++)
                                                            179
                                                                    vp ans = inter_line(l1, l2);
108
            if(ccw(a[i], a[i+n/2], c) != 0)
                                                                    if(ans.empty() or !11.inside_seg(ans[0]) or !12.
109
                                                            180
                return false;
                                                                    inside_seg(ans[0]))
110
111
       return true;
                                                                        return {};
112 }
                                                                    return ans;
                                                            182
                                                            183 }
113
114 point mirror(point m1, point m2, point p){
                                                            184 bool seg_has_inter(line 11, line 12){
       // mirror point p around segment m1m2
                                                                    // if collinear
115
                                                            185
       point seg = m2-m1;
                                                                    if (l1.inside_seg(l2.p1) || l1.inside_seg(l2.p2)
116
       1d t0 = ((p-m1)*seg) / (seg*seg);
                                                                    || 12.inside_seg(11.p1) || 12.inside_seg(11.p2))
117
       point ort = m1 + seg*t0;
                                                                    return true:
       point pm = ort-(p-ort);
119
                                                             187
120
       return pm;
                                                                    return ccw(l1.p1, l1.p2, l2.p1) * ccw(l1.p1, l1.
                                                             188
121 }
                                                                    p2, 12.p2) < 0 and
                                                                           ccw(12.p1, 12.p2, 11.p1) * ccw(12.p1, 12.
122
                                                             189
                                                                    p2, 11.p2) < 0;
124 ///////////
                                                            190 }
125 // Line //
                                                            191
126 ///////////
                                                             192 ld dist_seg(point p, point a, point b){ // point -
127
                                                                    if((p-a)*(b-a) < EPS) return norm(p-a);
128 struct line{
                                                             193
                                                                    if((p-b)*(a-b) < EPS) return norm(p-b);
129
       point p1, p2;
                                                             194
       cod a, b, c; // ax+by+c = 0;
                                                                    return abs((p-a)^(b-a)) / norm(b-a);
130
                                                             195
       // y-y1 = ((y2-y1)/(x2-x1))(x-x1)
131
                                                            196
       line(point p1=0, point p2=0): p1(p1), p2(p2){
                                                            197
132
           a = p1.y - p2.y;
                                                             198 ld dist_line(point p, line l){ // point - line
133
           b = p2.x - p1.x;
                                                                    return abs(1.eval(p))/sqrt(1.a*1.a + 1.b*1.b);
                                                             199
134
            c = p1 ^ p2;
135
                                                             200 }
136
                                                            201
       line(cod a=0, cod b=0, cod c=0): a(a), b(b), c(c)202 line bisector(point a, point b){
137
                                                                   point d = (b-a)*2;
                                                            203
            // Gera os pontos p1 p2 dados os coeficientes204
                                                                    return line(d.x, d.y, a*a - b*b);
138
           // isso aqui eh um lixo mas quebra um galho 205 }
139
       kkkkkk
            if(b==0){
                                                             207 line perpendicular(line 1, point p){ // passes
140
                p1 = point(1, -c/a);
                                                                    through p
141
```

```
return line(l.b, -l.a, -l.b*p.x + l.a*p.y);
                                                                   if(C1.c == C2.c) { assert(C1.r != C2.r); return
208
                                                           276
209 }
                                                                   {}; }
                                                                   point vec = C2.c - C1.c;
210
                                                            277
211
                                                                   1d d2 = vec*vec, sum = C1.r+C2.r, dif = C1.r-C2.r
                                                            278
212 ///////////
213 // Circle //
                                                                   1d p = (d2 + C1.r*C1.r - C2.r*C2.r)/(d2*2), h2 =
                                                           279
214 ///////////
                                                                   C1.r*C1.r - p*p*d2;
                                                                   if (sum*sum < d2 or dif*dif > d2) return {};
215
                                                           280
                                                                   point mid = C1.c + vec*p, per = point(-vec.y, vec
216 struct circle{
                                                           281
                                                                   .x) * sqrt(max((ld)0, h2) / d2);
       point c; cod r;
       circle() : c(0, 0), r(0){}
                                                                   if(eq(per.x, 0) and eq(per.y, 0)) return {mid};
218
                                                           282
       circle(const point o) : c(o), r(0){}
                                                           283
                                                                   return {mid + per, mid - per};
       circle(const point a, const point b){
                                                           284 }
220
           c = (a+b)/2;
                                                           285
221
           r = norm(a-c);
                                                           _{286} // minimum circle cover O(n) amortizado
222
       }
                                                           287 circle min_circle_cover(vp v){
223
       circle(const point a, const point b, const point 288
                                                                   random_shuffle(v.begin(), v.end());
                                                                   circle ans;
                                                           289
                                                                   int n = v.size();
           assert(ccw(a, b, cc) != 0);
           c = inter_line(bisector(a, b), bisector(b, cc291
                                                                   for(int i=0;i<n;i++) if(!ans.inside(v[i])){</pre>
226
       ))[0];
                                                                       ans = circle(v[i]);
                                                           292
           r = norm(a-c);
                                                                       for(int j=0;j<i;j++) if(!ans.inside(v[j])){</pre>
                                                            293
                                                                           ans = circle(v[i], v[j]);
228
                                                           294
       bool inside(const point &a) const{
                                                                            for(int k=0;k<j;k++) if(!ans.inside(v[k])</pre>
           return norm(a - c) <= r + EPS;
                                                                   ) {
230
                                                                                ans = circle(v[i], v[j], v[k]);
231
                                                            296
232 };
                                                           297
                                                                       }
233
234 pair <point, point > tangent_points (circle cr, point p)299
                                                                   }
        ł
                                                                   return ans;
                                                           300
       1d d1 = norm(p-cr.c), theta = asin(cr.r/d1);
                                                           301 }
235
       point p1 = rotccw(cr.c-p, -theta);
236
       point p2 = rotccw(cr.c-p, theta);
237
                                                                    Algorithms
       assert(d1 >= cr.r);
       p1 = p1 * (sqrt(d1*d1-cr.r*cr.r) / d1) + p;
239
       p2 = p2 * (sqrt(d1*d1-cr.r*cr.r) / d1) + p;
                                                               8.1
                                                                    \operatorname{Lis}
240
       return {p1, p2};
241
242 }
                                                             int lis(vector<int> const& a) {
243
                                                             2
                                                                   int n = a.size();
244
                                                                   vector < int > d(n, 1);
                                                             3
245 circle incircle(point p1, point p2, point p3){
                                                                   for (int i = 0; i < n; i++) {
       1d m1 = norm(p2-p3);
246
                                                                       for (int j = 0; j < i; j++) {
       1d m2 = norm(p1-p3);
                                                                            if (a[j] < a[i])
       1d m3 = norm(p1-p2);
248
                                                                                d[i] = max(d[i], d[j] + 1);
       point c = (p1*m1 + p2*m2 + p3*m3)*(1/(m1+m2+m3));
249
                                                                       }
       1d s = 0.5*(m1+m2+m3);
250
       1d r = sqrt(s*(s-m1)*(s-m2)*(s-m3)) / s;
251
                                                            10
252
       return circle(c, r);
                                                                   int ans = d[0];
253 }
                                                                   for (int i = 1; i < n; i++) {
                                                            12
254
                                                                       ans = max(ans, d[i]);
                                                            13
255 circle circumcircle(point a, point b, point c) {
                                                                   }
                                                            14
       circle ans:
256
                                                            15
                                                                   return ans;
       point u = point((b-a).y, -(b-a).x);
                                                            16 }
       point v = point((c-a).y, -(c-a).x);
258
       point n = (c-b)*0.5;
259
                                                               8.2
                                                                    Delta-encoding
       1d t = (u^n)/(v^u);
260
       ans.c = ((a+c)*0.5) + (v*t);
261
       ans.r = norm(ans.c-a);
262
                                                             1 #include <bits/stdc++.h>
       return ans;
263
                                                             2 using namespace std;
264 }
265
                                                             4 int main(){
266 vp inter_circle_line(circle C, line L){
                                                                   int n, q;
       point ab = L.p2 - L.p1, p = L.p1 + ab * ((C.c-L._6)
                                                                   cin >> n >> q;
       p1)*(ab) / (ab*ab));
                                                                   int [n];
       ld s = (L.p2-L.p1)^(C.c-L.p1), h2 = C.r*C.r - s*s_8
                                                                   int delta[n+2];
        / (ab*ab);
       if (h2 < -EPS) return {};</pre>
269
                                                                   while (q - -) {
                                                            10
       if (eq(h2, 0)) return {p};
270
                                                            11
                                                                       int 1, r, x;
       point h = (ab/norm(ab)) * sqrt(h2);
271
                                                                       cin >> 1 >> r >> x;
                                                            12
       return \{p - h, p + h\};
272
                                                                       delta[1] += x;
                                                            13
273 }
                                                                       delta[r+1] -= x;
                                                                   }
                                                            15
275 vp inter_circle(circle C1, circle C2){
                                                            16
```

```
int curr = 0;
                                                               hi++:
17
                                                           2
18
      for (int i=0; i < n; i++) {
                                                           3
                                                               while (lo < hi) {
                                                                 int mid = lo + (hi - lo) / 2;
          curr += delta[i];
19
                                                           4
           v[i] = curr;
                                                                 if (f(mid)) {
20
                                                                   hi = mid;
                                                                 } else {
22
      for(int i=0; i < n; i++){</pre>
                                                                   lo = mid + 1;
          cout << v[i] << '';
24
                                                           9
                                                              }
25
                                                          10
      cout << '\n';</pre>
                                                          11
                                                               return lo;
26
                                                          12 }
27
      return 0;
                                                                   Biggest K
29 }
        Subsets
  8.3
                                                           1 // Description: Gets sum of k biggest or k smallest
                                                                 elements in an array
                                                           2
void subsets(vector < int > & nums) {
                                                           3 // Problem: https://atcoder.jp/contests/abc306/tasks/
    int n = nums.size();
                                                                 abc306 e
    int powSize = 1 << n;</pre>
    for(int counter = 0; counter < powSize; counter++){ 5 // Complexity: O(log n)</pre>
      for(int j = 0; j < n; j++){
                                                           7 struct SetSum {
        if((counter & (1LL << j)) != 0) {
                                                                11 s = 0:
           cout << nums[j] << '';</pre>
                                                                 multiset <11> mt;
9
                                                          10
                                                                 void add(ll x){
10
      }
                                                                     mt.insert(x);
                                                          11
      cout << '\n';
11
                                                                     s += x;
                                                          12
12
                                                          13
13 }
                                                                 int pop(11 x){
                                                          15
                                                                     auto f = mt.find(x);
      Binary Search Last True
                                                                     if(f == mt.end()) return 0;
                                                          16
                                                                     mt.erase(f);
                                                          17
1 int last_true(int lo, int hi, function < bool(int) > f) 18
                                                                     s -= x;
      {
                                                                     return 1;
    10--:
                                                          20
    while (lo < hi) {
                                                          21 };
      int mid = lo + (hi - lo + 1) / 2;
                                                          22
      if (f(mid)) {
                                                          23 struct BigK {
        lo = mid;
                                                          24
                                                                 int k;
      } else {
                                                                 SetSum gt, mt;
                                                          25
        hi = mid - 1;
                                                                 BigK(int _k){
      }
9
                                                          27
                                                                     k = _k;
    }
10
                                                          28
11
    return lo:
                                                          29
                                                                 void balancear(){
12 }
                                                                     while((int)gt.mt.size() < k && (int)mt.mt.
                                                          30
                                                                 size()){
         Ternary Search
                                                                         auto p = (prev(mt.mt.end()));
                                                          31
                                                          32
                                                                          gt.add(*p);
                                                          33
                                                                          mt.pop(*p);
1 double ternary_search(double 1, double r) {
                                                          34
      double eps = 1e-9;
                                       //set the error
                                                                      while((int)mt.mt.size() && (int)gt.mt.size()
      limit here
      while (r - l > eps) {
                                                                      *(gt.mt.begin()) < *(prev(mt.mt.end())) ){
          double m1 = 1 + (r - 1) / 3;
                                                                          11 u = *(gt.mt.begin());
                                                          37
          double m2 = r - (r - 1) / 3;
                                                                          11 v = *(prev(mt.mt.end()));
                                                          38
          double f1 = f(m1);
                                   //evaluates the
                                                                          gt.pop(u); mt.pop(v);
                                                          39
      function at m1
                                                                          gt.add(v); mt.add(u);
                                                          40
          double f2 = f(m2);
                                   //evaluates the
      function at m2
                                                                 }
                                                          42
          if (f1 < f2)
                                                                 void add(ll x){
                                                          43
               1 = m1;
                                                          44
                                                                     mt.add(x);
           else
10
                                                                     balancear();
                                                          45
              r = m2;
                                                                 }
      }
12
                                                                 void rem(ll x){
                                                          47
                                        //return the
13
      return f(1);
                                                                     //x = -x;
      maximum of f(x) in [1, r]
                                                                      if(mt.pop(x) == 0)
                                                          49
14 }
                                                          50
                                                                         gt.pop(x);
                                                                      balancear();
        Binary Search First True
                                                                 }
                                                          52
                                                           53 };
1 int first_true(int lo, int hi, function < bool(int) > f) 54
       {
                                                          55 int main() {
```

```
ios::sync_with_stdio(false);
56
57
       cin.tie(NULL);
58
       int n, k, q; cin >> n >> k >> q;
59
       BigK big = BigK(k);
61
      int arr[n] = {};
63
64
       while (q--) {
          int pos, num; cin >> pos >> num;
66
           pos - - ;
68
           big.rem(arr[pos]);
           arr[pos] = num;
           big.add(arr[pos]);
70
71
72
           cout << big.gt.s << '\n';</pre>
       }
73
       return 0;
75
76 }
```

Data Structures

9.1 Sparse Table

45

```
1 // Description:
_{2} // Data structure to query for minimum and maximum
4 // Problem:
5 // https://cses.fi/problemset/task/1647/
7 // Complexity:
8 // Build O(n log n)
9 // Query O(1)
#include <bits/stdc++.h>
13 using namespace std;
15 const int MAX = 2e5+17;
16 const int INF = 1e9+17;
18 struct SparseTable {
    int n;
19
20
    vector < int > arr;
    vector < vector < int >> st;
    vector < int > log_2;
    SparseTable(vector<int>& arr, int& n) : arr(arr), n 25 #include <ext/pb_ds/assoc_container.hpp> 26 #include <ext/pb_ds/tree_policy.hpp>
24
      (n) {
      build();
25
26
27
     void build() {
28
      log_2.resize(MAX + 1);
29
30
      log_2[1] = 0;
      for (int i = 2; i <= MAX; i++) {
32
         log_2[i] = log_2[i/2] + 1;
33
34
35
       int K = log_2[n + 1];
37
       st.resize(MAX, vector<int>(K + 1));
39
       for (int i = 0; i < MAX; i++) {
40
        for (int j = 0; j < K + 1; j++) {
41
           st[i][j] = INF;
42
       }
44
```

```
for (int i = 0; i < n; i++) {
46
47
        st[i][0] = arr[i];
48
49
50
       for (int j = 1; j \le K; j++) {
        for (int i = 0; i + (1 << j) < MAX; i++) {
51
          st[i][j] = min(st[i][j-1], st[i + (1 << (j -
       1))][j - 1]);
53
       }
54
    }
55
    int query(int 1, int r) {
57
     int j = log_2[r - 1 + 1];
       return min(st[1][j], st[r - (1 << j) + 1][j]);
59
60
61 };
```

9.2 Ordered Set

```
1 // Description:
2 // insert(k) - add element k to the ordered set
3 // erase(k) - remove element k from the ordered set
4 // erase(it) - remove element it points to from the
      ordered set
5 // order_of_key(k) - returns number of elements
      strictly smaller than k
 6 // find_by_order(n) - return an iterator pointing to
      the k-th element in the ordered set (counting
      from zero).
 8 // Problem:
9 // https://cses.fi/problemset/task/2169/
11 // Complexity:
_{12} // O(log n) for all operations
_{14} // How to use:
15 // ordered_set <int > os;
16 // cout << os.order_of_key(1) << '\n;</pre>
17 // cout << os.find_by_order(1) << '\n;</pre>
19 // Notes
_{20} // The ordered set only contains different elements
21 // By using less_equal <T> instead of less <T> on using
       ordered_set declaration
22 // The ordered_set becomes an ordered_multiset
23 // So the set can contain elements that are equal
28 using namespace __gnu_pbds;
_{29} template <typename T>
30 using ordered_set = tree<T,null_type,less<T>,
      rb_tree_tag,tree_order_statistics_node_update>;
31
32 void Erase(ordered_set <int > & a, int x){
   int r = a.order_of_key(x);
33
      auto it = a.find_by_order(r);
35
      a.erase(it);
36 }
```

9.3 Priority Queue

```
1 // Description:
2 // Keeps the largest (by default) element at the top
      of the queue
3
 4 // Problem:
 5 // https://cses.fi/problemset/task/1164/
```

```
7 // Complexity:
                                                                  DSU dsu = DSU(cities):
                                                           56
8 // O(log n) for push and pop
                                                           57
                                                                  for (int i = 0, a, b; i < roads; i++) {
_{9} // O (1) for looking at the element at the top
                                                                      cin >> a >> b;
                                                           58
                                                           59
                                                                      dsu.unite(a, b);
11 // How to use:
12 // prioriy_queue <int > pq;
13 // pq.push(1);
                                                           61
                                                                  for (int i = 2; i <= cities; i++) {</pre>
                                                           62
14 // pq.top();
                                                                      if (!dsu.same(1, i)) {
                                                           63
15 // pq.pop()
                                                                          ans++:
                                                           64
                                                                           final_roads.push_back(i);
17 // Notes
                                                                           dsu.unite(1,i);
                                                           66
18 // To use the priority queue keeping the smallest
                                                                      }
      element at the top
                                                           68
                                                                  cout << ans << '\n';</pre>
20 priority_queue <int, vector <int>, greater <int>> pq;
                                                                  for (auto e : final_roads) {
                                                           71
  9.4 Dsu
                                                                      cout << "1 " << e << '\n';
                                                           72
                                                           73
# #include <bits/stdc++.h>
                                                           75 }
3 using namespace std;
                                                                   Two Sets
                                                              9.5
5 const int MAX = 1e6+17;
                                                            1 // Description
7 struct DSU {
                                                            _{2} // THe values are divided in two multisets so that
                                                                  one of them contain all values that are
      int n:
      vector < int > link, sizes;
                                                            3 // smaller than the median and the other one contains
9
                                                                  all values that are greater or equal to the
10
      DSU(int n) {
                                                                  median.
11
          this ->n = n;
           link.assign(n+1, 0);
                                                           5 // Problem:
13
           sizes.assign(n+1, 1);
                                                            6 // https://atcoder.jp/contests/abc306/tasks/abc306_e
14
                                                            7 // Problem I - Maratona Feminina de çãProgramao da
15
           for (int i = 0; i \le n; i++)
                                                                  Unicamp 2023
16
              link[i] = i;
                                                           8 // https://codeforces.com/group/WYIydkiPyE/contest
      }
                                                                 /450037/attachments
18
19
      int find(int x) {
                                                           10 // Complexity:
20
          while (x != link[x])
                                                           _{11} // Add and remove elements - O(log n)
21
              x = link[x];
                                                           12 // Return sum of biggest or smallest set or return
                                                                  the median - O(1)
23
           return x;
                                                           14 using ll = long long;
25
                                                           15
26
27
      bool same(int a, int b) {
                                                           16 struct TwoSets {
                                                           17 multiset <int > small;
          return find(a) == find(b);
28
29
                                                           18
                                                                multiset < int > big;
                                                              11 \text{ sums} = 0;
30
                                                           19
31
      void unite(int a, int b) {
                                                           20
                                                              11 \text{ sumb} = 0;
          a = find(a):
                                                               int n = 0;
32
                                                           21
          b = find(b);
                                                           22
33
                                                                int size_small() {
34
                                                           23
          if (a == b) return;
                                                                 return small.size();
35
                                                           24
                                                           25
           if (sizes[a] < sizes[b])</pre>
                                                           26
              swap(a, b);
                                                           27
                                                                int size_big() {
38
                                                           28
                                                                return big.size();
39
           sizes[a] += sizes[b];
40
                                                           29
           link[b] = a;
                                                                void balance() {
      }
42
                                                           31
                                                                  while (size_small() > n / 2) {
                                                           32
43
                                                                    int v = *small.rbegin();
      int size(int x) {
44
                                                           33
45
          return sizes[x];
                                                           34
                                                                    small.erase(prev(small.end()));
                                                           35
46
                                                                    big.insert(v);
47 };
                                                                    sums -= v;
                                                           36
                                                                    sumb += v;
                                                           37
49 int main() {
                                                           38
      ios::sync_with_stdio(false);
                                                                  while (size_big() > n - n / 2) {
50
                                                           39
      cin.tie(NULL);
                                                                    int v = *big.begin();
                                                           40
                                                                    big.erase(big.begin());
52
                                                           41
      int cities, roads; cin >> cities >> roads;
                                                                    small.insert(v);
                                                           42
      vector < int > final_roads;
                                                                    sumb -= v;
54
                                                           43
                                                                    sums += v;
      int ans = 0;
                                                           44
```

```
cout << psum[to_row][to_col] - psum[from_row - 1][</pre>
      }
45
46
    }
                                                                  to_col] -
                                                                psum[to_row][from_col - 1] + psum[from_row - 1][
47
    void add(int x) {
                                                                  from_col - 1] << '\n';
48
      n++;
      small.insert(x);
50
      sums += x;
51
                                                                   Dynamic Implicit Sparse
      while (!small.empty() && *small.rbegin() > *big.
52
         int v = *small.rbegin();
53
                                                            1 // Description:
         small.erase(prev(small.end()));
54
                                                            _2 // Indexed at one
         big.insert(v);
         sums -= v;
56
                                                            _{4} // When the indexes of the nodes are too big to be
         sumb += v;
57
                                                                  stored in an array
      7
58
                                                            _{5} // and the queries need to be answered online so we
      balance();
59
                                                                  can't sort the nodes and compress them
60
                                                            _{6} // we create nodes only when they are needed so there
61
                                                                  'll be (Q*log(MAX)) nodes
    bool rem(int x) {
                                                            _{7} // where Q is the number of queries and MAX is the
63
      n - - :
                                                                  maximum index a node can assume
      auto it1 = small.find(x);
64
       auto it2 = big.find(x);
65
                                                            9 // Query - get sum of elements from range (1, r)
      bool flag = false;
66
                                                                  inclusive
      if (it1 != small.end()) {
                                                           _{
m 10} // Update - update element at position id to a value
        sums -= *it1;
68
         small.erase(it1);
69
                                                           11
70
         flag = true;
                                                           12 // Problem:
      } else if (it2 != big.end()) {
71
                                                           13 // https://cses.fi/problemset/task/1648
         sumb -= *it2;
72
         big.erase(it2);
                                                           15 // Complexity:
73
74
         flag = true;
                                                           _{16} // O(log n) for both query and update
75
                                                           17
      balance();
76
                                                           _{18} // How to use:
      return flag;
                                                           19 // MAX is the maximum index a node can assume
78
                                                           21 // Segtree seg = Segtree(MAX);
    11 sum_small() {
80
      return sums;
81
                                                           23 typedef long long ftype;
    }
82
83
                                                           25 const int MAX = 1e9+17;
    11 sum_big() {
                                                           26
85
      return sumb;
                                                           27 struct Segtree {
                                                                  vector<ftype> seg, d, e;
86
                                                           28
                                                                  const ftype NEUTRAL = 0;
87
                                                           29
    int median() {
88
                                                           30
                                                                  int n;
      return *big.begin();
89
                                                           31
    }
90
                                                           32
                                                                  Segtree(int n) {
91 };
                                                                      this ->n = n;
                                                           33
                                                                      create();
                                                           34
        Psum2d
                                                           35
                                                                      create();
                                                           36
1 // Description:
                                                                  ftype f(ftype a, ftype b) {
                                                           38
_{2} // Queries the sum of a rectangle that goes from grid _{39}
                                                                      return a + b;
      [from_row][from_col] to grid[to_row][to_col]
                                                           40
                                                           41
4 // Problem:
                                                                  ftype create() {
                                                           42
5 // https://cses.fi/problemset/task/1652/
                                                                      seg.push_back(0);
                                                           43
                                                                      e.push_back(0);
7 // Complexity:
                                                           45
                                                                      d.push_back(0);
8 // O(n) build
                                                                      return seg.size() - 1;
                                                           46
9 // O(1) query
                                                           47
                                                           48
11 for (int i = 1; i <= n; i++) {</pre>
                                                                  ftype query(int pos, int ini, int fim, int p, int
    for (int j = 1; j \le n; j++) {
      psum[i][j] = grid[i][j] + psum[i - 1][j] + psum[i 50
                                                                      if (q < ini || p > fim) return NEUTRAL;
      ][j - 1] - psum[i - 1][j - 1];
                                                           51
                                                                      if (pos == 0) return 0;
                                                                      if (p <= ini && fim <= q) return seg[pos];</pre>
                                                           52
15 }
                                                                      int m = (ini + fim) >> 1;
                                                           53
                                                                      return f(query(e[pos], ini, m, p, q), query(d
16
                                                           54
17 While (q--) {
                                                                  [pos], m + 1, fim, p, q);
   int from_row, to_row, from_col, to_col;
    cin >> from_row >> from_col >> to_row >> to_col;
                                                           56
```

```
void update(int pos, int ini, int fim, int id,
57
                                                            35
       int val) {
                                                                   int f(int a, int b) {
                                                            36
           if (ini > id || fim < id) {</pre>
58
                                                            37
                                                                    return max(a, b);
               return;
                                                            38
59
           }
                                                            39
                                                                   void buildY(int noX, int lX, int rX, int noY, int
61
                                                            40
                                                                    1Y, int rY, vector < vector < int >> &v){
           if (ini == fim) {
62
                                                                       if(1Y == rY){
               seg[pos] = val;
63
                                                            41
                                                                           if(1X == rX){
64
                                                            42
               return;
                                                                                seg[noX][noY] = v[rX][rY];
                                                            43
           }
                                                                            }else{
66
                                                            44
                                                            45
                                                                                seg[noX][noY] = f(seg[2*noX+1][noY],
           int m = (ini + fim) >> 1;
68
                                                                   seg[2*noX+2][noY]);
                                                                           }
69
                                                            46
           if (id <= m) {
                                                                       }else{
70
                                                            47
               if (e[pos] == 0) e[pos] = create();
                                                                           int m = (1Y+rY)/2;
71
                                                            48
72
               update(e[pos], ini, m, id, val);
                                                                            buildY(noX, 1X, rX, 2*noY+1, 1Y, m, v);
           } else {
73
                                                            50
               if (d[pos] == 0) d[pos] = create();
                                                            51
                                                                            buildY(noX, 1X, rX, 2*noY+2, m+1, rY, v);
               update(d[pos], m + 1, fim, id, val);
75
                                                            52
                                                                           seg[noX][noY] = f(seg[noX][2*noY+1], seg[
                                                            53
76
                                                                   noX][2*noY+2]);
77
           seg[pos] = f(seg[e[pos]], seg[d[pos]]);
                                                                       }
78
                                                            54
      }
79
80
                                                            56
      ftype query(int p, int q) {
                                                                   void buildX(int noX, int lX, int rX, vector<</pre>
81
                                                            57
           return query(1, 1, n, p, q);
82
                                                                   vector <int>> &v){
                                                                       if(1X != rX){
83
                                                            58
                                                                           int m = (1X+rX)/2;
84
                                                            59
      void update(int id, int val) {
85
                                                            60
           update(1, 1, n, id, val);
86
                                                            61
                                                                            buildX(2*noX+1, 1X, m, v);
                                                                            buildX(2*noX+2, m+1, rX, v);
87
                                                            62
88 };
                                                                       }
                                                            63
                                                            64
        Segtree2d
                                                                       buildY(noX, 1X, rX, 0, 0, M - 1, v);
                                                            65
1 // Description:
                                                            67
                                                                   void updateY(int noX, int lX, int rX, int noY,
2 // Indexed at zero
                                                                   int lY, int rY, int y) {
_{\rm 3} // Given a N x M grid, where i represents the row and
                                                                       if(1Y == rY){
       j the column, perform the following operations \ ^{69}
                                                                           if(1X == rX){
_4 // update(i, j) - update the value of grid[i][j]
                                                                                seg[noX][noY] = !seg[noX][noY];
5 // query(i1, j1, i2, j2) - return the sum of values
                                                            71
      inside the rectangle
                                                                                seg[noX][noY] = seg[2*noX+1][noY] +
6 // defined by grid[i1][j1] and grid[i2][j2] inclusive 73
                                                                   seg[2*noX+2][noY];
                                                                           }
8 // Problem:
                                                                       }else{
9 // https://cses.fi/problemset/task/1739/
                                                            75
                                                                           int m = (1Y+rY)/2;
11 // Complexity:
                                                            77
                                                                            if(v \le m){
                                                            78
12 // Time complexity:
                                                                                updateY(noX, lX, rX, 2*noY+1,lY, m, y
_{\rm 13} // O(log N * log M) for both query and update
                                                            79
                                                                   );
_{14} // O(N * M) for build
15 // Memory complexity:
                                                                            else if(m < y)
                                                                                updateY(noX, 1X, rX, 2*noY+2, m+1, rY
16 // 4 * M * N
                                                            81
                                                                   , y);
17
                                                            82
18 // How to use:
19 // Segtree2D seg = Segtree2D(n, m);
                                                            83
                                                                            seg[noX][noY] = seg[noX][2*noY+1] + seg[
20 // vector < vector < int >> v(n, vector < int > (m));
                                                                   noX | [2*noY+2]:
21 // seg.build(v);
                                                            85
22
                                                            86
23 struct Segtree2D {
                                                            87
      const int MAXN = 1025;
24
                                                                   void updateX(int noX, int lX, int rX, int x, int
      const int NEUTRAL = 0;
                                                            88
25
      int N, M;
                                                                       int m = (1X+rX)/2;
27
       vector < vector < int >> seg;
                                                            90
                                                                       if(1X != rX){
                                                            91
29
      Segtree2D(int N, int M) {
                                                                           if(x \le m){
                                                            92
30
                                                                               updateX(2*noX+1, 1X, m, x, y);
                                                            93
           this ->N = N;
31
                                                                            else if(m < x)
           this ->M = M;
32
                                                                                updateX(2*noX+2, m+1, rX, x, y);
           seg.assign(4*MAXN, vector<int>(4*MAXN,
                                                            95
33
      NEUTRAL));
                                                            96
                                                                       }
                                                            97
      }
34
```

```
19 #define ss second
98
99
           updateY(noX, 1X, rX, 0, 0, M - 1, y);
                                                            21 const int INF = 1e9+17;
       }
100
101
                                                            22
       int queryY(int noX, int noY, int lY, int rY, int 23 typedef pii ftype;
       aY, int bY){
            if(aY <= 1Y && rY <= bY) return seg[noX][noY 25 struct Segtree {
       1:
                                                                   vector < ftype > seg;
                                                            26
                                                                   int n;
104
                                                            27
           int m = (1Y+rY)/2;
                                                                   const ftype NEUTRAL = mp(INF, 0);
105
                                                            28
106
                                                            29
107
           if (bY <= m) return queryY(noX, 2*noY+1, 1Y, m 30
                                                                   Segtree(int n) {
       , aY, bY);
                                                                       int sz = 1;
           if (m < aY) return queryY(noX, 2*noY+2, m+1,
                                                                       while (sz < n) sz *= 2;
108
       rY, aY, bY);
                                                            33
                                                                       this->n = sz;
109
                                                            34
           return f(queryY(noX, 2*noY+1, 1Y, m, aY, bY), 35
                                                                       seg.assign(2*sz, NEUTRAL);
        queryY(noX, 2*noY+2, m+1, rY, aY, bY));
                                                            36
                                                                   ftype f(ftype a, ftype b) {
112
                                                            38
       int queryX(int noX, int 1X, int rX, int aX, int
                                                                       if (a.ff < b.ff) return a;
113
                                                            39
       bX, int aY, int bY){
                                                                       if (b.ff < a.ff) return b;
                                                            40
           if (aX <= 1X && rX <= bX) return queryY(noX,
114
                                                            41
       0, 0, M - 1, aY, bY);
                                                                       return mp(a.ff, a.ss + b.ss);
115
                                                            43
           int m = (1X+rX)/2;
                                                            44
116
                                                                   ftype query(int pos, int ini, int fim, int p, int
117
           if(bX <= m) return queryX(2*noX+1, 1X, m, aX,</pre>
118
                                                                    q) {
        bX, aY, bY);
                                                                       if (ini >= p && fim <= q) {
           if (m < aX) return queryX (2*noX+2, m+1, rX, aX 47)
                                                                           return seg[pos];
119
       , bX, aY, bY);
120
           return f(queryX(2*noX+1, 1X, m, aX, bX, aY,
                                                                       if (q < ini || p > fim) {
121
                                                            50
       bY), queryX(2*noX+2, m+1, rX, aX, bX, aY, bY));
                                                                            return NEUTRAL;
122
                                                            52
123
       void build(vector<vector<int>> &v) {
                                                                       int e = 2*pos + 1:
124
                                                            54
                                                                       int d = 2*pos + 2;
           buildX(0, 0, N - 1, v);
                                                            55
125
                                                                       int m = ini + (fim - ini) / 2;
       }
126
                                                            56
                                                            57
127
128
       int query(int aX, int aY, int bX, int bY) {
                                                                       return f(query(e, ini, m, p, q), query(d, m +
           return queryX(0, 0, N - 1, aX, bX, aY, bY);
129
                                                                    1, fim, p, q));
130
                                                            59
131
                                                            60
       void update(int x, int y) {
                                                                   void update(int pos, int ini, int fim, int id,
132
                                                            61
           updateX(0, 0, N - 1, x, y);
                                                                   int val) {
133
                                                                       if (ini > id || fim < id) {</pre>
134
                                                            62
135 };
                                                                            return:
                                                            64
         Minimum And Amount
   9.9
                                                            65
                                                                       if (ini == id && fim == id) {
                                                            66
                                                                            seg[pos] = mp(val, 1);
 1 // Description:
                                                            67
 2 // Query - get minimum element in a range (1, r)
                                                                            return:
                                                            69
       inclusive
 _{\rm 3} // and also the number of times it appears in that
                                                            70
       range
                                                            71
                                                                       int e = 2*pos + 1;
 4 // Update - update element at position id to a value
                                                                       int d = 2*pos + 2;
                                                            73
       val
                                                                       int m = ini + (fim - ini) / 2;
                                                            74
 6 // Problem:
                                                            75
 7 // https://codeforces.com/edu/course/2/lesson/4/1/
                                                            76
                                                                       update(e, ini, m, id, val);
                                                                       update(d, m + 1, fim, id, val);
                                                            77
       practice/contest/273169/problem/C
                                                            78
                                                                       seg[pos] = f(seg[e], seg[d]);
 9 // Complexity:
                                                            79
                                                            80
_{10} // O(log n) for both query and update
                                                            81
_{12} // How to use:
                                                                   void build(int pos, int ini, int fim, vector<int>
                                                            82
13 // Segtree seg = Segtree(n);
                                                                    &v) {
                                                                       if (ini == fim) {
14 // seg.build(v);
                                                            83
                                                                            if (ini < (int)v.size()) {</pre>
                                                                                seg[pos] = mp(v[ini], 1);
16 #define pii pair <int, int>
                                                            85
                                                                            }
                                                            86
17 #define mp make_pair
                                                            87
                                                                            return;
18 #define ff first
```

```
}
                                                                       lazy.assign(2*sz, NEUTRAL_LAZY);
88
                                                            35
89
                                                            36
           int e = 2*pos + 1;
90
                                                            37
           int d = 2*pos + 2;
                                                                   ftype apply_lazy(ftype a, ftype b, int len) {
91
                                                            38
           int m = ini + (fim - ini) / 2;
                                                                       if (b == NEUTRAL_LAZY) return a;
                                                            39
                                                                       if (a == NEUTRAL_LAZY) return b * len;
93
                                                            40
            build(e, ini, m, v);
                                                                       else return a + b * len;
                                                            41
           build(d, m + 1, fim, v);
95
                                                            42
96
                                                            43
           seg[pos] = f(seg[e], seg[d]);
                                                                   void propagate(int pos, int ini, int fim) {
97
                                                            44
       }
                                                                       if (ini == fim) {
98
                                                            45
99
                                                                           return;
100
       ftype query(int p, int q) {
                                                            47
           return query(0, 0, n - 1, p, q);
101
                                                            48
                                                                       int e = 2*pos + 1;
102
                                                            49
                                                                       int d = 2*pos + 2;
103
                                                            50
104
       void update(int id, int val) {
                                                            51
                                                                       int m = ini + (fim - ini) / 2;
           update(0, 0, n - 1, id, val);
105
                                                            52
106
                                                                       lazy[e] = apply_lazy(lazy[e], lazy[pos], 1);
                                                                       lazy[d] = apply_lazy(lazy[d], lazy[pos], 1);
107
                                                            54
       void build(vector<int> &v) {
                                                            55
108
           build(0, 0, n - 1, v);
                                                                       seg[e] = apply_lazy(seg[e], lazy[pos], m -
109
                                                            56
                                                                   ini + 1):
110
                                                                       seg[d] = apply_lazy(seg[d], lazy[pos], fim -
       void debug() {
                                                                   m):
112
           for (auto e : seg) {
113
                                                            58
                cout << e.ff << ' ' << e.ss << '\n';</pre>
                                                                       lazy[pos] = NEUTRAL_LAZY;
114
                                                            59
115
                                                            60
            cout << '\n';</pre>
                                                            61
       }
                                                                   ftype f(ftype a, ftype b) {
117
                                                            62
118 };
                                                            63
                                                                       return a + b;
                                                            64
          Lazy Addition To Segment
                                                            65
                                                                   ftype query(int pos, int ini, int fim, int p, int
 1 // Description:
                                                                       propagate(pos, ini, fim);
 2 // Query - get sum of elements from range (1, r)
                                                            68
                                                                       if (ini >= p && fim <= q) {
 3 // Update - add a value val to elementos from range (69
                                                                           return seg[pos];
       1, r) inclusive
                                                            71
 5 // Problem:
                                                                       if (q < ini || p > fim) {
 6 // https://codeforces.com/edu/course/2/lesson/5/1/
                                                            73
                                                                           return NEUTRAL;
       practice/contest/279634/problem/A
                                                            74
                                                            75
 8 // Complexity:
                                                            76
                                                                       int e = 2*pos + 1;
 9 // O(log n) for both query and update
                                                                       int d = 2*pos + 2;
                                                            78
                                                                       int m = ini + (fim - ini) / 2;
11 // How to use:
12 // Segtree seg = Segtree(n);
                                                            80
                                                                       return f(query(e, ini, m, p, q), query(d, m +
13 // seg.build(v);
                                                                    1, fim, p, q));
_{16} // Change neutral element and f function to perform a ^{83}
                                                                   void update(int pos, int ini, int fim, int p, int
        different operation
                                                            84
                                                                   q, int val) {
17
                                                                       propagate(pos, ini, fim);
                                                            85
18 const long long INF = 1e18+10;
                                                            86
                                                                       if (ini > q || fim < p) {
20 typedef long long ftype;
                                                            87
                                                            88
                                                                           return;
22 struct Segtree {
                                                            90
       vector < ftype > seg;
23
                                                                       if (ini >= p && fim <= q) {
                                                            91
       vector < ftype > lazy;
24
                                                                           lazy[pos] = apply_lazy(lazy[pos], val, 1)
       int n:
25
       const ftype NEUTRAL = 0;
                                                                           seg[pos] = apply_lazy(seg[pos], val, fim
       const ftype NEUTRAL_LAZY = -1; // change to -INF ^{93}
27
                                                                   - ini + 1);
       if there are negative numbers
                                                                           return;
       Segtree(int n) {
                                                            95
29
                                                                       }
           int sz = 1;
                                                            96
           while (sz < n) sz *= 2;
                                                            97
31
                                                                       int e = 2*pos + 1;
           this ->n = sz;
                                                            98
                                                                       int d = 2*pos + 2;
33
                                                           100
                                                                       int m = ini + (fim - ini) / 2;
           seg.assign(2*sz, NEUTRAL);
34
```

```
102
            update(e, ini, m, p, q, val);
                                                            18 // Notes
                                                            19 // The maximum segment sum can be a negative number
            update(d, m + 1, fim, p, q, val);
103
                                                            20 // In that case, taking zero elements is the best
104
            seg[pos] = f(seg[e], seg[d]);
                                                                   choice
                                                            21 // So we need to take the maximum between 0 and the
106
107
                                                                   query
       void build(int pos, int ini, int fim, vector<int>22 // max(OLL, seg.query(0, n).max_seg)
108
           if (ini == fim) {
                                                            24 using ll = long long;
109
               if (ini < (int)v.size()) {</pre>
110
                                                            25
111
                    seg[pos] = v[ini];
                                                            26 typedef ll ftype_node;
112
                                                            27
                return:
                                                            28 struct Node {
113
           }
114
                                                            29
                                                                   ftype_node max_seg;
                                                                   ftype_node pref;
115
                                                            30
            int e = 2*pos + 1;
                                                            31
                                                                   ftype_node suf;
            int d = 2*pos + 2;
                                                                   ftype_node sum;
117
                                                            32
            int m = ini + (fim - ini) / 2;
                                                                   Node(ftype_node max_seg, ftype_node pref,
119
                                                            34
            build(e, ini, m, v);
                                                                   ftype_node suf, ftype_node sum) : max_seg(max_seg
120
            build(d, m + 1, fim, v);
                                                                   ), pref(pref), suf(suf), sum(sum) {};
121
                                                            35 };
122
            seg[pos] = f(seg[e], seg[d]);
       }
                                                            37 typedef Node ftype;
124
                                                            38
125
126
       ftype query(int p, int q) {
                                                            39 struct Segtree {
           return query(0, 0, n - 1, p, q);
                                                                   vector<ftype> seg;
127
                                                            40
                                                                   int n;
128
                                                            41
                                                                   const ftype NEUTRAL = Node(0, 0, 0, 0);
129
                                                            42
130
       void update(int p, int q, int val) {
                                                            43
           update(0, 0, n - 1, p, q, val);
                                                                   Segtree(int n) {
131
                                                            44
                                                                       int sz = 1;
                                                            45
132
133
                                                            46
                                                                       // potencia de dois mais proxima
       void build(vector<int> &v) {
                                                                       while (sz < n) sz *= 2;
134
                                                            47
           build(0, 0, n - 1, v);
                                                                       this->n = sz;
135
136
                                                            49
                                                            50
                                                                       // numero de nos da seg
137
       void debug() {
                                                            51
                                                                       seg.assign(2*sz, NEUTRAL);
138
           for (auto e : seg) {
                                                            52
139
140
                cout << e << ' ';
                                                            53
                                                                   ftype f(ftype a, ftype b) {
141
                                                            54
           cout << '\n';</pre>
                                                                       ftype_node max_seg = max({a.max_seg, b.
                                                            55
142
            for (auto e : lazy) {
                                                                   max_seg, a.suf + b.pref});
143
                cout << e << ' ';
                                                                       ftype_node pref = max(a.pref, a.sum + b.pref)
                                                            56
144
145
           cout << '\n';
                                                                       ftype_node suf = max(b.suf, b.sum + a.suf);
146
                                                            57
           cout << '\n';
                                                                       ftype_node sum = a.sum + b.sum;
       }
148
                                                            59
149 };
                                                                       return Node(max_seg, pref, suf, sum);
                                                            60
                                                                   }
                                                            61
           Segment With Maximum Sum
   9.11
                                                            62
                                                                   ftype query(int pos, int ini, int fim, int p, int
 _{2} // Query - get sum of segment that is maximum among
                                                                       if (ini >= p && fim <= q) {
                                                            64
                                                            65
                                                                           return seg[pos];
       all segments
 3 // E.g
                                                            66
 4 // Array: 5 -4 4 3 -5
                                                                       if (q < ini || p > fim) {
 _{5} // Maximum segment sum: 8 because 5 + (-4) + 4 + 3 =
                                                                           return NEUTRAL;
 6 // Update - update element at position id to a value
                                                            71
       val
                                                                       int e = 2*pos + 1;
                                                            72
                                                                       int d = 2*pos + 2;
 8 // Problem:
                                                            73
                                                                       int m = ini + (fim - ini) / 2;
 9 // https://codeforces.com/edu/course/2/lesson/4/2/
       practice/contest/273278/problem/A
                                                            75
                                                                       return f(query(e, ini, m, p, q), query(d, m +
                                                            76
11 // Complexity:
                                                                    1, fim, p, q));
                                                            77
_{12} // O(log n) for both query and update
                                                                   void update(int pos, int ini, int fim, int id,
14 // How to use:
                                                            79
15 // Segtree seg = Segtree(n);
                                                                       if (ini > id || fim < id) {</pre>
                                                            80
16 // seg.build(v);
```

```
7 // https://codeforces.com/edu/course/2/lesson/4/1/
                return:
81
           }
                                                                   practice/contest/273169/problem/B
82
83
            if (ini == id && fim == id) {
                                                             9 // Complexity:
84
                seg[pos] = Node(val, val, val, val);
                                                            _{10} // O(log n) for both query and update
86
                                                            _{12} // How to use:
           }
                                                            13 // Segtree seg = Segtree(n);
88
                                                            14 // seg.build(v);
89
           int e = 2*pos + 1;
90
            int d = 2*pos + 2;
                                                            16 // Notes
91
            int m = ini + (fim - ini) / 2;
                                                            17 // Change neutral element and f function to perform a
93
                                                                    different operation
            update(e, ini, m, id, val);
                                                            19 // If you want to change the operations to point
95
           update(d, m + 1, fim, id, val);
                                                                   query and range update
96
97
            seg[pos] = f(seg[e], seg[d]);
                                                            20 // Use the same segtree, but perform the following
       }
                                                                   operations
98
99
                                                            21 // Query - seg.query(0, id);
       void build(int pos, int ini, int fim, vector < int > 22 // Update - seg.update(1, v); seg.update(r + 1, -v);
100
        &v) {
                                                            23
           if (ini == fim) {
                                                            24 typedef long long ftype;
                // se a çãposio existir no array original 25
102
                // seg tamanho potencia de dois
                                                            26 struct Segtree {
                if (ini < (int)v.size()) {</pre>
                                                                   vector < ftype > seg;
104
                                                            27
                    seg[pos] = Node(v[ini], v[ini], v[ini 28
                                                                   int n;
105
       ], v[ini]);
                                                                   const ftype NEUTRAL = 0;
                                                            29
               }
106
                                                            30
                return;
                                                                   Segtree(int n) {
107
                                                            31
           }
                                                                        int sz = 1;
108
                                                            32
                                                                        while (sz < n) sz *= 2;
                                                            33
109
           int e = 2*pos + 1;
                                                                        this \rightarrow n = sz;
110
                                                            34
           int d = 2*pos + 2;
                                                            35
111
           int m = ini + (fim - ini) / 2;
                                                            36
                                                                        seg.assign(2*sz, NEUTRAL);
113
                                                            37
           build(e, ini, m, v);
114
                                                            38
           build(d, m + 1, fim, v);
                                                                   ftype f(ftype a, ftype b) {
115
                                                            39
                                                            40
                                                                       return a + b;
116
           seg[pos] = f(seg[e], seg[d]);
                                                                   7
                                                            41
117
       }
                                                            42
118
119
                                                            43
                                                                   ftype query(int pos, int ini, int fim, int p, int
       ftype query(int p, int q) {
120
                                                                        if (ini >= p && fim <= q) {
           return query(0, 0, n - 1, p, q);
                                                            44
121
122
                                                            45
                                                                            return seg[pos];
                                                            46
123
       void update(int id, int val) {
124
                                                            47
           update(0, 0, n - 1, id, val);
                                                                        if (q < ini || p > fim) {
125
                                                            48
126
                                                                            return NEUTRAL;
127
                                                            50
       void build(vector<int> &v) {
                                                            51
128
           build(0, 0, n - 1, v);
                                                                        int e = 2*pos + 1;
                                                            52
129
                                                                        int d = 2*pos + 2;
130
                                                            53
                                                                        int m = ini + (fim - ini) / 2;
       void debug() {
132
                                                            55
           for (auto e : seg) {
                                                                        return f(query(e, ini, m, p, q), query(d, m +
133
                                                            56
                cout << e.max_seg << ' ' ' << e.pref << '</pre>
                                                                    1, fim, p, q));
134
        << e.suf << ' ' << e.sum << '\n';
                                                            57
           }
135
                                                            58
           cout << '\n';</pre>
136
                                                            59
                                                                   void update(int pos, int ini, int fim, int id,
137
                                                                    int val) {
                                                                        if (ini > id || fim < id) {</pre>
138 };
                                                            60
                                                                            return;
                                                            61
                                                                        }
                                                            62
           Range Query Point Update
                                                            63
                                                                        if (ini == id && fim == id) {
                                                                            seg[pos] = val;
 1 // Description:
                                                            65
 _{2} // Indexed at zero
                                                            66
                                                                            return;
 3 // Query - get sum of elements from range (1, r)
       inclusive
                                                            68
 4 // Update - update element at position id to a value
                                                                        int e = 2*pos + 1;
                                                            70
       val
                                                                        int d = 2*pos + 2;
                                                             71
 6 // Problem:
                                                            72
                                                                        int m = ini + (fim - ini) / 2;
```

```
if (a == NEUTRAL_LAZY) return b * len;
73
                                                            25
74
            update(e, ini, m, id, val);
                                                            26
                                                                       else return b * len;
           update(d, m + 1, fim, id, val);
75
                                                            27
76
                                                            28
            seg[pos] = f(seg[e], seg[d]);
                                                                   void propagate(int pos, int ini, int fim) {
                                                                       if (ini == fim) {
78
                                                            30
                                                                           return;
                                                            31
       void build(int pos, int ini, int fim, vector <int>32
80
           if (ini == fim) {
                                                                       int e = 2*pos + 1;
81
                if (ini < (int)v.size()) {</pre>
                                                                       int d = 2*pos + 2;
82
                                                            35
83
                    seg[pos] = v[ini];
                                                            36
                                                                       int m = ini + (fim - ini) / 2;
                }
84
                                                            37
                return:
                                                            38
                                                                       lazy[e] = apply_lazy(lazy[e], lazy[pos], 1);
85
           }
86
                                                            39
                                                                       lazy[d] = apply_lazy(lazy[d], lazy[pos], 1);
87
                                                            40
           int e = 2*pos + 1;
                                                            41
                                                                       seg[e] = apply_lazy(seg[e], lazy[pos], m -
           int d = 2*pos + 2;
                                                                   ini + 1):
89
           int m = ini + (fim - ini) / 2;
                                                                       seg[d] = apply_lazy(seg[d], lazy[pos], fim -
                                                                   m);
91
            build(e, ini, m, v);
                                                            43
92
            build(d, m + 1, fim, v);
                                                                       lazy[pos] = NEUTRAL_LAZY;
93
                                                            44
94
                                                            45
            seg[pos] = f(seg[e], seg[d]);
                                                            46
       }
                                                                   ftype f(ftype a, ftype b) {
96
                                                            47
                                                                       return a + b;
97
                                                            48
       ftype query(int p, int q) {
98
                                                            49
           return query(0, 0, n - 1, p, q);
99
                                                            50
                                                                   ftype query(int pos, int ini, int fim, int p, int
100
                                                            51
101
       void update(int id, int val) {
                                                                       propagate(pos, ini, fim);
                                                            52
102
           update(0, 0, n - 1, id, val);
103
                                                            53
                                                                       if (ini >= p && fim <= q) {
104
                                                            54
105
                                                            55
                                                                           return seg[pos];
       void build(vector<int> &v) {
                                                            56
106
           build(0, 0, n - 1, v);
107
                                                                       if (q < ini || p > fim) {
108
                                                            58
                                                                           return NEUTRAL;
                                                            59
109
       void debug() {
                                                            60
                                                                       7
110
           for (auto e : seg) {
                                                            61
111
                cout << e << ' ';
                                                                       int e = 2*pos + 1;
112
                                                            62
                                                                       int d = 2*pos + 2;
113
                                                            63
           cout << '\n';</pre>
                                                                       int m = ini + (fim - ini) / 2;
                                                            64
114
115
       }
                                                            65
116 }:
                                                                       return f(query(e, ini, m, p, q), query(d, m +
                                                            66
                                                                    1, fim, p, q));
   9.13
          Lazy Assignment To Segment
                                                            67
                                                            68
                                                                   void update(int pos, int ini, int fim, int p, int
 const long long INF = 1e18+10;
                                                            69
                                                                    q, int val) {
                                                                       propagate(pos, ini, fim);
 3 typedef long long ftype;
                                                            70
                                                            71
                                                                       if (ini > q || fim < p) {
 5 struct Segtree {
                                                            72
       vector<ftype> seg;
                                                            73
                                                                           return;
       vector<ftype> lazy;
                                                            74
                                                                       }
                                                            75
       int n;
                                                                       if (ini >= p && fim <= q) {
       const ftype NEUTRAL = 0;
 9
       const ftype NEUTRAL_LAZY = -1; // Change to -INF 77
                                                                           lazy[pos] = apply_lazy(lazy[pos], val, 1)
10
       if there are negative numbers
                                                                           seg[pos] = apply_lazy(seg[pos], val, fim
                                                            78
11
                                                                   - ini + 1);
       Segtree(int n) {
12
                                                            79
13
           int sz = 1;
                                                                           return;
           // potencia de dois mais proxima
14
                                                                       }
           while (sz < n) sz *= 2;
                                                            81
           this -> n = sz;
16
                                                                       int e = 2*pos + 1:
                                                            83
17
                                                                       int d = 2*pos + 2;
                                                            84
18
           // numero de nos da seg
                                                                       int m = ini + (fim - ini) / 2;
                                                            85
19
           seg.assign(2*sz, NEUTRAL);
                                                            86
           lazy.assign(2*sz, NEUTRAL_LAZY);
20
                                                                       update(e, ini, m, p, q, val);
       }
21
                                                                       update(d, m + 1, fim, p, q, val);
                                                            88
22
       ftype apply_lazy(ftype a, ftype b, int len) {
23
```

if (b == NEUTRAL_LAZY) return a;

24

seg[pos] = f(seg[e], seg[d]);

```
_{18} // How to use:
       }
91
                                                            _{19} // MAX is the maximum index a node can assume
92
       void build(int pos, int ini, int fim, vector<int>20 // Create a default null node
93
                                                            21 // Create a node to be the root of the segtree
        &v) {
           if (ini == fim) {
                // se a çãposio existir no array original 23 // Segtree seg = Segtree(MAX);
95
                // seg tamanho potencia de dois
                                                            25 const int MAX = 1e9+10;
                if (ini < (int)v.size()) {</pre>
97
                    seg[pos] = v[ini];
                                                            26 const long long INF = 1e18+10;
98
                7
99
                                                            27
                return;
                                                            28 typedef long long ftype;
100
           }
101
                                                            29
                                                            30 struct Segtree {
102
           int e = 2*pos + 1;
                                                                   vector<ftype> seg, d, e, lazy;
                                                            31
103
            int d = 2*pos + 2;
                                                                   const ftype NEUTRAL = 0;
104
                                                            32
                                                                   const ftype NEUTRAL_LAZY = -1; // change to -INF
            int m = ini + (fim - ini) / 2;
105
                                                            33
106
                                                                   if the elements can be negative
            build(e, ini, m, v);
                                                                   int n:
107
                                                            34
108
           build(d, m + 1, fim, v);
                                                                   Segtree(int n) {
109
                                                            36
           seg[pos] = f(seg[e], seg[d]);
                                                                       this ->n = n;
                                                            37
110
       }
                                                                       create():
111
                                                            38
                                                                       create():
112
                                                            39
       ftype query(int p, int q) {
                                                            40
           return query(0, 0, n - 1, p, q);
114
                                                            41
                                                                   ftype apply_lazy(ftype a, ftype b, int len) {
115
                                                            42
                                                                       if (b == NEUTRAL_LAZY) return a;
116
                                                            43
       void update(int p, int q, int val) {
                                                                       else return b * len; // change to a + b * len
117
                                                            44
           update(0, 0, n - 1, p, q, val);
                                                                    to add to an element instead of updating it
119
                                                            45
120
                                                            46
       void build(vector<int> &v) {
                                                                   void propagate(int pos, int ini, int fim) {
121
                                                            47
           build(0, 0, n - 1, v);
                                                                       if (seg[pos] == 0) return;
                                                            48
122
                                                            49
                                                                       if (ini == fim) {
124
                                                            50
       void debug() {
125
                                                                           return;
           for (auto e : seg) {
126
                                                            52
                cout << e << '';
127
                                                            53
                                                                       int m = (ini + fim) >> 1;
           }
128
                                                            54
            cout << '\n';</pre>
                                                            55
129
130
            for (auto e : lazy) {
                                                            56
                                                                       if (e[pos] == 0) e[pos] = create();
                                                                       if (d[pos] == 0) d[pos] = create();
               cout << e << ' ';
131
                                                            57
                                                            58
133
            cout << '\n';</pre>
                                                            59
                                                                       lazy[e[pos]] = apply_lazy(lazy[e[pos]], lazy[
            cout << '\n':
134
                                                                   pos], 1);
135
       }
                                                                       lazy[d[pos]] = apply_lazy(lazy[d[pos]], lazy[
136 }:
                                                                   pos], 1);
          Lazy Dynamic Implicit Sparse
                                                                       seg[e[pos]] = apply_lazy(seg[e[pos]], lazy[
                                                            62
                                                                   pos], m - ini + 1);
                                                                       seg[d[pos]] = apply_lazy(seg[d[pos]], lazy[
 1 // Description:
                                                                   pos], fim - m);
 _2 // Indexed at one
                                                                       lazy[pos] = NEUTRAL_LAZY;
 _{4} // When the indexes of the nodes are too big to be
                                                            65
       stored in an array
                                                            66
 5 // and the queries need to be answered online so we
                                                            67
                                                                   ftype f(ftype a, ftype b) {
       can't sort the nodes and compress them
                                                            68
                                                                       return a + b;
 _{6} // we create nodes only when they are needed so there ^{69}
       'll be (Q*log(MAX)) nodes
                                                            70
                                                            71
 _{7} // where Q is the number of queries and MAX is the
                                                            72
                                                                   ftype create() {
       maximum index a node can assume
                                                                       seg.push_back(0);
                                                            73
                                                                       e.push_back(0);
 9 // Query - get sum of elements from range (1, r)
                                                                       d.push_back(0);
       inclusive
                                                            75
                                                                       lazy.push_back(-1);
_{10} // Update - update element at position id to a value
                                                                       return seg.size() - 1;
                                                            77
                                                            78
12 // Problem:
                                                            79
                                                                   ftype query(int pos, int ini, int fim, int p, int
13 // https://oj.uz/problem/view/IZhO12_apple
                                                            80
                                                                    q) {
                                                                       propagate(pos, ini, fim);
15 // Complexity:
                                                            81
                                                                       if (q < ini || p > fim) return NEUTRAL;
_{\rm 16} // O(log n) for both query and update
```

if (pos == 0) return 0;

```
if (p <= ini && fim <= q) return seg[pos];</pre>
                                                          23 const int MAX = 2e5+17;
84
           int m = (ini + fim) >> 1;
                                                           24 const int INF = 1e9+17;
85
           return f(query(e[pos], ini, m, p, q), query(d25
86
       [pos], m + 1, fim, p, q);
                                                           26 typedef long long ftype;
                                                           28 struct Segtree {
88
       void update(int pos, int ini, int fim, int p, int 29
89
                                                                   vector <ftype > seg, d, e;
                                                                  const ftype NEUTRAL = 0;
        q, int val) {
                                                           30
                                                                  int n;
           propagate(pos, ini, fim);
90
                                                           31
           if (ini > q || fim < p) {
91
                                                           32
                                                                   Segtree(int n) {
               return:
92
                                                           33
93
                                                            34
                                                                       this ->n = n;
94
                                                            35
           if (ini >= p && fim <= q) {
95
                                                            36
96
               lazy[pos] = apply_lazy(lazy[pos], val, 1) 37
                                                                   ftype f(ftype a, ftype b) {
                                                                       return a + b;
                seg[pos] = apply_lazy(seg[pos], val, fim 39
       - ini + 1);
                                                                   ftype create() {
                                                                       seg.push_back(0);
99
               return;
                                                           42
           }
                                                                       e.push_back(0);
100
                                                            43
                                                                       d.push_back(0);
                                                            44
           int m = (ini + fim) >> 1;
                                                                       return seg.size() - 1;
102
                                                           45
           if (e[pos] == 0) e[pos] = create();
104
                                                           47
           update(e[pos], ini, m, p, q, val);
                                                                   ftype query(int pos, int ini, int fim, int p, int
105
                                                           48
106
           if (d[pos] == 0) d[pos] = create();
                                                                       if (q < ini || p > fim) return NEUTRAL;
                                                           49
           update(d[pos], m + 1, fim, p, q, val);
                                                                       if (pos == 0) return 0;
                                                            50
                                                                       if (p <= ini && fim <= q) return seg[pos];</pre>
109
                                                            51
           seg[pos] = f(seg[e[pos]], seg[d[pos]]);
                                                                       int m = (ini + fim) >> 1;
110
                                                            52
       }
                                                                       return f(query(e[pos], ini, m, p, q), query(d
111
                                                            53
                                                                   [pos], m + 1, fim, p, q));
112
       ftype query(int p, int q) {
                                                           54
           return query(1, 1, n, p, q);
114
                                                           55
                                                                   int update(int pos, int ini, int fim, int id, int
115
                                                                   val) {
116
       void update(int p, int q, int val) {
                                                           57
                                                                       int novo = create();
117
           update(1, 1, n, p, q, val);
118
                                                            58
                                                                       seg[novo] = seg[pos];
119
                                                            59
120 };
                                                            60
                                                                       e[novo] = e[pos];
                                                                       d[novo] = d[pos];
                                                            61
   9.15
          Persistent
                                                                       if (ini == fim) {
                                                                           seg[novo] = val;
 1 // Description:
                                                            64
                                                                           return novo;
 2 // Persistent segtree allows for you to save the
       different versions of the segtree between each
                                                            66
       update
                                                                       int m = (ini + fim) >> 1;
 3 // Indexed at one
                                                            68
 4 // Query - get sum of elements from range (1, r)
                                                                       if (id <= m) e[novo] = update(e[novo], ini, m</pre>
       inclusive
                                                                   , id, val);
 _{5} // Update - update element at position id to a value
                                                                       else d[novo] = update(d[novo], m + 1, fim, id
       val
                                                                   , val);
 7 // Problem:
                                                            72
                                                                       seg[novo] = f(seg[e[novo]], seg[d[novo]]);
                                                            73
 8 // https://cses.fi/problemset/task/1737/
                                                            74
                                                                       return novo;
10 // Complexity:
                                                            75
_{11} // O(log n) for both query and update
                                                            76
                                                                  }
                                                            77
                                                            78
                                                                   ftype query(int pos, int p, int q) {
13 // How to use:
                                                                       return query(pos, 1, n, p, q);
                                                            79
14 // vector <int > raiz(MAX); // vector to store the
       roots of each version
                                                            80
15 // Segtree seg = Segtree(INF);
                                                            81
                                                            82
                                                                   int update(int pos, int id, int val) {
16 // raiz[0] = seg.create(); // null node
                                                                       return update(pos, 1, n, id, val);
_{17} // curr = 1; // keep track of the last version
                                                            83
                                                            84
                                                            85 };
19 // raiz[k] = seg.update(raiz[k], idx, val); //
       updating version k
                                                                      Sparse Table2d
                                                              9.16
_{\rm 20} // seg.query(raiz[k], l, r) // querying version k
21 // raiz[++curr] = raiz[k]; // create a new version
       based on version k
                                                            1 // Description
                                                            _{2} // Minimum queries in a 2D grid
22
```

```
for (int j = 0; j + (1 << k) - 1 < m; j++) {
                                                            47
4 // Problem:
                                                                         table[i][j][0][k] = f(
                                                            48
5 // https://codeforces.com/group/YgJmumGtHD/contest
                                                                         table[i][j][0][k - 1],
                                                            49
      /103794/problem/D
                                                                         table[i][j + (1 << (k - 1))][0][k - 1]);
                                                            50
                                                            51
                                                                       }
7 // Complexity:
                                                                    }
                                                            52
8 // Build O(N * M * log(N) * log(M))
                                                                   }
                                                            53
9 // Query O(1)
                                                            54
                                                                   for (int k = 1; k \le (int)(log_2(n)); k++) {
10 // Memory COmplexity: O(N * M * log(N) * log(M))
                                                            55
                                                            56
                                                                     for (int l = 1; l \le (int)(log2(m)); l++) {
12 const int MAX = 410;
                                                                       for (int i = 0; i + (1 << k) - 1 < n; i++) {
                                                            57
                                                                         for (int j = 0; j + (1 << 1) - 1 < m; j++)
13
                                                                   {
14 struct SparseTable2D {
    vector < vector < int >> matrix;
                                                                            table[i][j][k][l] = f(
15
                                                            59
16
    vector < vector < vector < int >>>> table;
                                                            60
                                                                             f(
                                                                               table[i][j][k - 1][l - 1],
17
    int n. m:
                                                            61
                                                                                table[i + (1 << (k - 1))][j][k - 1][l
    SparseTable2D(vector<vector<int>>& matrix, int n,
                                                                    - 17
19
       int m) : matrix(matrix), n(n), m(m) {
                                                                             ),
       table.resize(MAX, vector < vector < vector < int >>> (MAX 64
                                                                             f(
20
       , vector <vector <int>>(log2(MAX) + 1, vector <int>(65
                                                                                table[i][j + (1 << (1 - 1))][k - 1][l
       log2(MAX) + 1)));
                                                                    - 1],
      build();
                                                                               table[i + (1 << (k - 1))][j + (1 << (
21
                                                            66
                                                                   1 - 1))][k - 1][1 - 1])
                                                                             );
23
                                                            67
    int f(int a, int b) {
                                                                         }
                                                            68
24
                                                                       }
25
      return max(a, b);
                                                            69
                                                                    }
26
                                                            70
                                                            71
                                                                   }
27
    void build() {
                                                                }
28
                                                            72
       for (int i = 0; i < n; i++) {
                                                            73
29
        for (int j = 0; j < m; j++) {
                                                                 int query(int x1, int y1, int x2, int y2) {
30
                                                            74
           table[i][j][0][0] = matrix[i][j];
                                                            75
                                                                  int k = log2(x2 - x1 + 1);
31
32
         }
                                                            76
                                                                   int 1 = log2(y2 - y1 + 1);
       }
33
                                                            77
                                                                   return f(
                                                            78
                                                                     f(
       for (int k = 1; k \le (int)(log_2(n)); k++) {
35
                                                            79
         for (int i = 0; i + (1 << k) - 1 < n; i++) {
                                                                       table[x1][y1][k][1],
36
                                                            80
           for (int j = 0; j + (1 << k) - 1 < m; j++) {
                                                            81
                                                                       table [x2 - (1 << k) + 1][y1][k][1]
37
             table[i][j][k][0] = f(
                                                                     ).
38
                                                            82
39
             table[i][j][k - 1][0],
             table[i + (1 << (k - 1))][j][k - 1][0]);
                                                                       table [x1][y2 - (1 << 1) + 1][k][1],
40
                                                            84
                                                                       table [x2 - (1 << k) + 1][y2 - (1 << 1) + 1][k
           }
41
                                                            85
42
        }
                                                                   ][1]
                                                                     )
43
                                                            86
                                                            87
                                                                   );
44
       for (int k = 1; k \le (int)(log2(m)); k++) {
                                                                }
45
                                                           88
        for (int i = 0; i < n; i++) {
                                                            89 };
```