# C++ Competitive Programming Library \*\*\*DO NOT DISCLOSE OR DISTRIBUTE\*\*\*

# bfs.07 - Bernardo Flores Salmeron

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# 1. Template

```
1 #include <bits/stdc++.h>
3 using namespace std;
5 #define INF (111 << 62)
6 #define pb push_back
7 | #define ii pair<int,int>
8 #define OK cerr <<"OK"<< endl
9 | #define debug(x) cerr << #x " = " << (x) << endl
10 #define ff first
11 | #define ss second
12 #define int long long
13 #define tt tuple<int, int, int>
14 #define endl '\n'
15
16 | signed main () {
17
18
     ios_base::sync_with_stdio(false);
     cin.tie(NULL);
19
20
21 }
```

# 2. Data Structures

#### 2.1. Bit2D

```
1 // INDEX BY ONE ALWAYS!!!
2 class BIT_2D {
3 | private:
    // row, column
    int n, m;
     vector<vector<int>> tree;
    // Returns an integer which constains only the least significant bit.
10
     int low(int i) {
11
       return i & (-i);
12
13
14
     void bit_update(const int x, const int y, const int delta) {
15
        for (int i = x; i < n; i += low(i))
         for(int j = y; j < m; j += low(j))
   this->tree[i][j] += delta;
16
17
18
19
20
     int bit_query(const int x, const int y) {
       int ans = 0;
21
       for(int i = x; i > 0; i -= low(i))
22
         for(int j = y; j > 0; j -= low(j))
23
24
            ans += this->tree[i][j];
25
26
       return ans;
27
28
    public:
    // put the size of the array without 1 indexing.
     /// Time Complexity: O(n * m)
     BIT_2D(int n, int m) {
32
33
       \overline{\text{this}} -> n = n + 1;
34
       this->m = m + 1;
35
36
       this->tree.resize(n, vector<int>(m, 0));
```

```
38
39
     /// Time Complexity: O(n * m * (log(n) + log(m)))
40
     BIT_2D(const vector<vector<int>> &mat) {
41
       // Check if it is 1 index.
42
       assert(mat[0][0] == 0);
43
       this->n = mat.size();
44
       this->m = mat.front().size();
45
46
       this->tree.resize(n, vector<int>(m, 0));
47
       for(int i = 1; i < n; i++)
48
         for (int j = 1; j < m; j++)
49
           update(i, j, mat[i][j]);
50
51
52
     /// Query from (1, 1) to (x, y).
53
54
     /// Time Complexity: O(log(n) + log(m))
55
     int prefix_query(const int x, const int y) {
56
       assert (0 < x); assert (x < this -> n);
57
       assert(0 < y); assert(y < this->m);
58
59
       return bit_query(x, y);
60
61
62
     /// Query from (x1, y1) to (x2, y2).
63
64
     /// Time Complexity: O(log(n) + log(m))
65
     int query (const int x1, const int y1, const int x2, const int y2) {
       assert(0 < x1); assert(x1 <= x2); assert(x2 < this->n);
66
67
       assert(0 < y1); assert(y1 <= y2); assert(y2 < this->m);
68
69
       return bit_query(x2, y2) - bit_query(x1 - 1, y2) - bit_query(x2, y1 - 1)
       + bit_query(x1 - 1, y1 - 1);
70
71
72
     /// Updates point (x, y).
73
74
     /// Time Complexity: O(log(n) + log(m))
75
     void update(const int x, const int y, const int delta) {
76
       assert (0 < x); assert (x < this -> n);
77
       assert(0 < y); assert(y < this->m);
78
79
       bit_update(x, y, delta);
80
   };
```

2.2. Merge Sort Tree (K-Esimo Maior Elemento Num Intervalo, Valores Maiores Oue K Num Intervalo,

```
1 | \ | \ | \ | retornar a qtd de números maiores q um numero k numa array de i...j
   struct Tree {
3
    vector<int> vet:
   Tree tree[4*(int)3e4];
  int arr[(int)5e4];
8
   int query(int 1,int r, int i, int j, int k, int pos) {
    if(1 > j || r < i)
9
10
       return 0;
11
     if(i <= 1 && r <= j) {
12
13
       auto it = upper_bound(tree[pos].vet.begin(), tree[pos].vet.end(), k);
14
       return tree[pos].vet.end()-it;
```

```
15 l
16
17
     int mid = (1+r) >> 1:
     return query(1, mid, i, j, k, 2*pos+1) + query(mid+1,r,i,j,k,2*pos+2);
18
19 | }
20
21 void build(int 1, int r, int pos) {
22
23
     if(1 == r) {
2.4
       tree[pos].vet.pb(arr[1]);
25
        return;
26
27
28
     int mid = (1+r) >> 1;
29
     build(1, mid, 2*pos+1);
30
     build(mid + 1, r, 2*pos+2);
31
     merge(tree[2*pos+1].vet.begin(), tree[2*pos+1].vet.end(),
        tree[2*pos+2].vet.begin(), tree[2*pos+2].vet.end(),
        back_inserter(tree[pos].vet));
```

# 2.3. Mos Algorithm

```
1 struct Tree {
    int 1, r, ind;
3 };
 4 Tree query[311111];
 5 | int arr[311111];
 6 | int freg[1111111];
 7 | int ans[311111];
 8 int block = sqrt(n), cont = 0;
10 bool cmp(Tree a, Tree b) {
11
     if(a.1/block == b.1/block)
12
        return a.r < b.r;</pre>
13
     return a.l/block < b.l/block;</pre>
14
15
16 void add(int pos) {
17
    freq[arr[pos]]++;
18
     if(freq[arr[pos]] == 1) {
19
       cont++;
20
21
22
    void del(int pos) {
      freg[arr[pos]]--;
     if(freq[arr[pos]] == 0)
24
25
        cont--;
26
27 | int main () {
     int n; cin >> n;
28
     block = sqrt(n);
2.9
30
31
      for(int i = 0; i < n; i++) {</pre>
32
        cin >> arr[i];
33
        freq[arr[i]] = 0;
34
35
36
      int m; cin >> m;
37
38
      for(int i = 0; i < m; i++) {</pre>
39
       cin >> query[i].l >> query[i].r;
40
        query[i].l--, query[i].r--;
```

```
query[i].ind = i;
42
43
     sort (query, query + m, cmp);
44
45
     int s,e;
46
     s = e = query[0].1;
47
     add(s);
     for(int i = 0; i < m; i++) {</pre>
48
        while(s > query[i].1)
49
          add(--s);
50
51
        while(s < query[i].l)</pre>
52
          del(s++);
53
        while(e < query[i].r)</pre>
54
         add(++e);
55
        while(e > query[i].r)
56
         del(e--);
57
        ans[query[i].ind] = cont;
58
59
60
     for(int i = 0; i < m; i++)
        cout << ans[i] << endl;</pre>
61
```

# 2.4. Ordenacao De Estruturas (Pq. Etc)

```
struct cmp {
  bool operator(ii a, ii b) {
  //ordena primeiro pelo first(decrescente), dps pelo second(crescente)
  if(a.first == b.first)
    return a.second < b.second;
  return a.first > b.first;
}

Ex: pq<ii,vector<ii>,cmp> fila;
```

# 2.5. Sqrt Decomposition

```
// Problem: Sum from 1 to r
   // Ver MO'S ALGORITHM
   // -----
   int getId(int indx,int blockSZ) {
       return indx/blockSZ;
   void init(int sz) {
     for(int i=0; i<=sz; i++)
    BLOCK[i]=inf;
10
11 int query(int left, int right) {
12 int startBlockIndex=left/sqrt;
13 int endIBlockIndex = right / sgrt;
14 | int sum = 0:
15 | for (int i = startBlockIndex + 1; i < endIBlockIndex; i++) {
16
          sum += blockSums[i];
17
18 for(i=left...(startBlockIndex*BLOCK SIZE-1))
19
   sum += a[i];
20 for(j = endIBlockIndex*BLOCK_SIZE ... right)
2.1
    sum += a[i];
```

# 2.6. Bit

```
/// INDEX THE ARRAY BY 1!!!
   class BIT {
3 private:
     vector<int> bit;
     int n;
   private:
     int low(const int i) { return (i & (-i)); }
10
     // point update
     void bit_update(int i, const int delta) {
11
        while (i \le this -> n) {
12
13
          this->bit[i] += delta;
14
          i += this->low(i);
15
16
17
18
      // point query
      int bit_query(int i) {
19
        int sum = \bar{0};
20
        while (i > 0)
21
         sum += bit[i];
22
         i -= this->low(i);
23
24
25
       return sum;
26
27
28
     BIT(const vector<int> &arr) { this->build(arr); }
31
     BIT(const int n) {
        // OBS: BIT IS INDEXED FROM 1
32
        // THE USE OF 1-BASED ARRAY IS RECOMMENDED
33
34
       this->n = n;
35
       this->bit.resize(n + 1, 0);
36
37
38
      // build the bit
39
      void build(const vector<int> &arr) {
       // OBS: BIT IS INDEXED FROM 1
40
41
        // THE USE OF 1-BASED ARRAY IS RECOMMENDED
42
        assert(arr.front() == 0);
       this->n = (int)arr.size() - 1;
43
44
       this->bit.resize(arr.size(), 0);
45
46
        for (int i = 1; i <= this->n; i++)
47
          this->bit update(i, arr[i]);
48
49
50
     // point update
     void update(const int i, const int delta) {
51
52
       assert(1 <= i), assert(i <= this->n);
53
        this->bit update(i, delta);
54
55
56
     // point query
57
     int query(const int i) {
58
       assert(1 <= i), assert(i <= this->n);
59
        return this->bit_query(i);
60
61
62
      // range guery
63
     int querv(const int 1, const int r) {
        assert(1 \le 1), assert(1 \le r), assert(r \le this -> n);
```

```
return this->bit_query(r) - this->bit_query(l - 1);

return this->bit_query(l - 1);

return this->bit_query(l - 1);
```

# 2.7. Bit (Range Update)

```
/// INDEX THE ARRAY BY 1!!!
  class BIT {
  private:
     vector<int> bit1;
     vector<int> bit2:
     int n;
   private:
     int low(int i) { return (i & (-i)); }
10
11
     // point update
12
     void update(int i, const int delta, vector<int> &bit) {
13
       while (i <= this->n) {
14
         bit[i] += delta;
1.5
         i += this->low(i);
16
17
18
19
     // point query
     int query(int i, const vector<int> &bit) {
20
21
       int sum = 0;
22
       while (i > 0)
23
         sum += bit[i];
         i -= this->low(i);
24
25
26
       return sum;
27
28
29
     // build the bit
30
     void build(const vector<int> &arr) {
31
       // OBS: BIT IS INDEXED FROM 1
32
       // THE USE OF 1-BASED ARRAY IS MANDATORY
33
       assert(arr.front() == 0);
34
       this->n = (int)arr.size() - 1;
35
       this->bit1.resize(arr.size(), 0);
36
       this->bit2.resize(arr.size(), 0);
37
38
       for (int i = 1; i <= this->n; i++)
39
         this->update(i, arr[i]);
40
41
42
   public:
     BIT(const vector<int> &arr) { this->build(arr); }
44
45
     BIT(const int n) {
46
       // OBS: BIT IS INDEXED FROM 1
47
       // THE USAGE OF 1-INDEXED ARRAY IS MANDATORY
48
       this->bit1.resize(n + 1, 0);
49
       this->bit2.resize(n + 1, 0);
50
51
52
53
     // range update
54
     void update(const int 1, const int r, const int delta) {
       assert (1 \le 1), assert (1 \le r), assert (r \le this \rightarrow n);
55
56
       this->update(l, delta, this->bit1);
57
       this->update(r + 1, -delta, this->bit1);
       this->update(l, delta * (l - 1), this->bit2);
```

```
59
       this->update(r + 1, -delta * r, this->bit2);
60
61
62
     // point update
63
     void update(const int i, const int delta) {
64
       assert(1 <= i), assert(i <= this->n);
65
       this->update(i, i, delta);
66
67
68
     // range query
69
     int query(const int 1, const int r) {
70
       assert(1 \le 1), assert(1 \le r), assert(r \le this -> n);
71
       return this->query(r) - this->query(l - 1);
72
73
74
     // point prefix query
75
     int query(const int i) {
76
       assert(i <= this->n);
77
       return (this->query(i, this->bit1) * i) - this->query(i, this->bit2);
78
79 };
80
81 // TESTS
82 // signed main()
83 | // {
84
85 // vector<int> input = {0,1,2,3,4,5,6,7};
87 // BIT ft(input);
88
89 // assert (1 == ft.query(1));
90 // assert (3 == ft.query(2));
91 // assert (6 == ft.querv(3));
92 // assert (10 == ft.query(4));
93 // assert (15 == ft.query(5));
94 // assert (21 == ft.query(6));
95 // assert (28 == ft.query(7));
96 // assert (12 == ft.query(3,5));
97 // assert (21 == ft.query(1,6));
98 // assert (28 == ft.query(1,7));
99 // }
```

# 2.8. Counting Inversions (Minimum Number Of Adjacent Swaps To Sort Array)

```
// REQUIRES bit.cpp!!
// REQUIRES point_compresion.cpp!!
int count_inversions(vector<int> &arr) {
    arr = compress(arr);
    int ans = 0;
    BIT bit(arr.size());
    for (int i = arr.size() - 1; i > 0; --i) {
        ans += bit.query(arr[i] - 1);
        bit.update(arr[i], 1);
    }
    return ans;
}
```

#### 2.9. Ordered Set.

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/trie_policy.hpp>
```

```
using namespace std;
   using namespace __qnu_pbds;
8
   | template <typename T>
9
   using ordered set =
10
       tree<T, null_type, less<T>, rb_tree_tag,
       tree_order_statistics_node_update>;
11
12
   ordered set < int > X;
   X.insert(1);
13
14 | X.insert(2);
15 X.insert(4);
   X.insert(8);
17 | X.insert(16);
18
19 // 1, 2, 4, 8, 16
20 // returns the k-th greatest element from 0
21 cout << *X.find_by_order(1) << endl;</pre>
                                                    // 2
22 cout << *X.find_by_order(2) << endl;
                                                    // 4
23 | cout << *X.find_by_order(4) << endl;
                                                    // 16
cout << (end(X) == X.find by order(6)) << endl; // true
26 // returns the number of items strictly less than a number
27 | cout << X.order_of_key(-5) << endl; // 0
28 cout << X.order_of_key(1) << endl; // 0
29 | cout << X.order_of_key(3) << endl; // 2
30 cout << X.order_of_key(4) << endl; // 2
31 cout << X.order_of_key(400) << endl; // 5
```

#### 2.10. Persistent Segment Tree

```
class Persistent_Seg_Tree {
     struct Node {
3
       int val;
4
       Node *left, *right;
5
       Node() {}
6
       Node(int v, Node *1, Node *r) : val(v), left(l), right(r) {}
7
   #define NEUTRAL_NODE Node(0, nullptr, nullptr);
9
    Node _NEUTRAL_NODE = Node(0, nullptr, nullptr);
10
   public:
11
12
    int merge_nodes(const int x, const int y) { return x + y; }
13
14
   private:
15
     int n;
16
     vector<Node *> version:
17
18
19
     Persistent_Seq_Tree() { this->n = -1; }
20
     /// Builds version[0] with the values in the array.
21
     ///
     /// Time complexity: O(n)
22
2.3
     Node *pst_build(Node *node, const int 1, const int r,
24
                      const vector<int> &arr) {
25
       node = new NEUTRAL_NODE;
26
       if (1 == r) {
27
         node->val = arr[1];
28
         return node;
29
30
31
       int mid = (1 + r) / 2;
       node->left = pst_build(node->left, 1, mid, arr);
32
```

```
node->right = pst_build(node->right, mid + 1, r, arr);
34
       node->val = merge nodes(node->left->val, node->right->val);
35
       return node:
36
37
     /// Builds version[0] with 0.
3.8
39
40
     /// Time complexity: O(n)
41
     Node *pst_build_empty(Node *node, const int 1, const int r) {
42
       node = new NEUTRAL NODE;
43
       if (1 == r)
44
         return node;
45
       int mid = (1 + r) / 2;
46
47
       node->left = pst_build_empty(node->left, 1, mid);
       node->right = pst_build_empty(node->right, mid + 1, r);
48
49
       node->val = merge_nodes(node->left->val, node->right->val);
50
       return node:
51
52
     Node *pst_update(Node *cur_tree, Node *prev_tree, const int 1, const int r,
53
54
                       const int idx, const int delta) {
5.5
       if (1 > idx || r < idx) {
         if (cur tree != nullptr)
56
57
           return cur_tree;
58
         return prev tree;
59
60
61
       if (cur tree == nullptr)
62
         cur_tree = new Node(prev_tree->val, prev_tree->left, prev_tree->right);
63
64
         cur_tree = new Node(cur_tree->val, cur_tree->left, cur_tree->right);
65
       if (1 == r) {
66
67
         cur tree->val += delta;
68
         return cur tree;
69
70
71
       int mid = (1 + r) / 2;
72
       cur tree->left =
73
           pst_update(cur_tree->left, prev_tree->left, 1, mid, idx, delta);
74
       cur_tree->right =
75
           pst_update(cur_tree->right, prev_tree->right, mid + 1, r, idx,
76
       cur_tree->val = merge_nodes(cur_tree->left->val, cur_tree->right->val);
77
       return cur tree;
78
79
80
     int pst_query(Node *node, const int 1, const int r, const int i,
81
                    const int j) {
82
       if (1 > j || r < i)
83
         return _NEUTRAL_NODE.val;
84
85
       if (i <= 1 && r <= j)
86
         return node->val;
87
8.8
       int mid = (1 + r) / 2;
89
       return merge_nodes(pst_query(node->left, 1, mid, i, j),
90
                           pst_query(node->right, mid + 1, r, i, j));
91
92
93 public:
94
     Persistent_Seq_Tree(const int n, const int number_of_versions) {
95
       this->n = n;
96
       version.resize(number of versions);
```

```
this->version[0] = this->pst_build_empty(this->version[0], 0, this->n -
        1);
 98
 99
100
      /// Constructor that allows to pass initial values to the leafs.
101
      Persistent_Seq_Tree(const vector<int> &arr, const int number_of_versions) {
102
        this->n = arr.size();
103
        version.resize(number of versions);
        this->version[0] = this->pst_build(this->version[0], 0, this->n - 1,
104
105
106
107
      /// Links the root of a version to a previous version.
108
      /// Time Complexity: O(1)
109
      void link(const int version, const int prev_version) {
110
111
        assert (this->n > -1);
112
        assert(0 <= prev_version);</pre>
113
        assert (prev version <= version);
114
        assert(version < this->version.size());
        this->version[version] = this->version[prev_version];
115
116
117
      /// Updates an index in cur_tree based on prev_tree with a delta.
118
119
120
      /// Time Complexity: O(log(n))
121
      void update (const int cur_version, const int prev_version, const int idx,
                   const int delta) {
122
123
        assert (this->n > -1);
124
        assert(0 <= prev version);
        assert(prev_version <= cur_version);</pre>
125
126
        assert(cur_version < this->version.size());
127
        this->version[cur version] = this->pst update(this->version[cur version],
128
        this->version[prev_version],
129
                                                        0, this->n - 1, idx,
        delta):
130
131
132
      /// Ouerv from 1 to r.
133
      111
134
      /// Time Complexity: O(log(n))
      int query(const int version, const int 1, const int r) {
135
136
        assert (this->n > -1):
137
        assert(this->version[version] != nullptr);
138
        assert(0 \le 1);
139
        assert(1 <= r);
140
        assert(r < this->n);
        return this->pst_query(this->version[version], 0, this->n - 1, 1, r);
141
142
143
    };
```

#### 2.11. Segment Tree

```
class Seg_Tree {
public:
    struct Node {
    int val, lazy;
    Node() {}
    Node(const int val, const int lazy) : val(val), lazy(lazy) {}
};
private:
```

```
// // range sum
     // Node NEUTRAL_NODE = Node(0, 0);
13
     // Node merge_nodes(const Node &x, const Node &y) {
14
     // return Node (x.val + y.val, 0);
15
     // }
16
     // void apply_lazy(const int 1, const int r, const int pos) {
17
     // tree[pos].val += (r - l + 1) * tree[pos].lazy;
18
     // }
19
2.0
     // // RMQ max
21
     // Node NEUTRAL NODE = Node(-INF, 0);
22
     // Node merge_nodes(const Node &x, const Node &y) {
23
         return Node(max(x.val, v.val), 0);
24
     // }
     // void apply_lazy(const int 1, const int r, const int pos) {
25
26
         tree[pos].val += tree[pos].lazy;
27
28
29
     // // RMO min
30
     // Node NEUTRAL NODE = Node(INF, 0);
31
     // Node merge nodes (const Node &x, const Node &v) {
32
         return Node(min(x.val, v.val), 0);
33
34
     // void apply_lazy(const int 1, const int r, const int pos) {
35
         tree[pos].val += tree[pos].lazy;
     // }
36
37
     // XOR
38
39
     // Only works with point updates
40
     // Node NEUTRAL_NODE = Node(0, 0);
41
     // Node merge_nodes(const Node &x, const Node &y) {
42
     // return Node(x.val ^ y.val, 0);
43
     // void apply lazy(const int 1, const int r, const int pos) {}
45
46
    private:
47
     int n:
48
   public:
49
     vector<Node> tree;
50
51
52 private:
     void st_propagate(const int 1, const int r, const int pos) {
53
       if (tree[pos].lazv != 0) {
55
         apply_lazy(l, r, pos);
56
         if (1 != r) {
57
           tree[2 * pos + 1].lazy += tree[pos].lazy;
           tree[2 * pos + 2].lazy += tree[pos].lazy;
58
59
60
         tree[pos].lazy = 0;
61
62
63
64
     Node st build(const int 1, const int r, const vector<int> &arr,
65
                    const int pos) {
       if (1 == r)
66
67
         return tree[pos] = Node(arr[1], 0);
68
69
       int mid = (1 + r) / 2;
70
       return tree[pos] = merge_nodes(st_build(1, mid, arr, 2 * pos + 1),
71
                                       st\_build(mid + 1, r, arr, 2 * pos + 2));
72
73
74
     int st_get_first(const int 1, const int r, const int v, const int pos) {
7.5
       st_propagate(1, r, pos);
```

```
77
         // Needs RMO MAX
 78
         // Replace to <= for greater or equal or (with RMQ MIN) > for smaller or
 79
         // equal or >= for smaller
 80
        if (tree[pos].val < v)</pre>
 81
          return -1;
 82
 83
        if (1 == r)
 84
          return 1;
 8.5
        int mid = (1 + r) / 2;
 86
 87
        int aux = st_get_first(1, mid, v, 2 * pos + 1);
 88
        if (aux != -1)
 89
          return aux;
 90
         return st_get_first(mid + 1, r, v, 2 * pos + 2);
 91
 92
 93
      Node st_query(const int 1, const int r, const int i, const int j,
 94
                     const int pos) {
 95
        st_propagate(l, r, pos);
 96
 97
        if (1 > r || 1 > i || r < i)
 98
          return NEUTRAL NODE;
 99
100
        if (i <= 1 && r <= j)
101
          return tree[pos];
102
103
        int mid = (1 + r) / 2;
104
        return merge_nodes(st_query(1, mid, i, j, 2 * pos + 1),
105
                            st_query(mid + 1, r, i, j, 2 * pos + 2));
106
107
108
      // it adds a number delta to the range from i to j
109
      Node st_update(const int 1, const int r, const int i, const int j,
110
                      const int delta, const int pos) {
111
        st_propagate(1, r, pos);
112
113
        if (1 > r | | 1 > j | | r < i)
114
          return tree[pos];
115
116
        if (i <= 1 && r <= j) {
117
          tree[pos].lazy = delta;
118
          st_propagate(l, r, pos);
119
          return tree[pos];
120
121
122
        int mid = (1 + r) / 2;
123
        return tree[pos] =
                    merge_nodes(st_update(l, mid, i, j, delta, 2 * pos + 1),
124
125
                                st\_update(mid + 1, r, i, j, delta, 2 * pos + 2));
126
127
      void build(const vector<int> &arr) {
128
        this->n = arr.size();
129
130
        this->tree.resize(4 * this->n);
131
        this->st_build(0, this->n - 1, arr, 0);
132
133
134 public:
      /// N equals to -1 means the Segment Tree hasn't been created yet.
135
136
      Seg Tree() : n(-1) {}
137
138
      /// Constructor responsible initialize a tree with 0.
139
      /// Time Complexity O(n)
140
```

```
Seg_Tree (const int n) : n(n) { this->tree.resize(4 * this->n, Node(0, 0));
      /// Constructor responsible for building the initial tree based on a
        vector.
144
145
      /// Time Complexity O(n)
146
      Seg_Tree(const vector<int> &arr) { this->build(arr); }
147
148
      /// Returns the first index from left to right.
      /// Uncomment the line in the original funtion to get the proper element
149
150
      /// may be: GREATER OR EQUAL, GREATER, SMALLER OR EQUAL, SMALLER.
151
      /// Time Complexity O(log n)
152
153
      int get_first(const int v) {
        assert(this->n >= 0);
154
155
        return this->st_get_first(0, this->n - 1, v, 0);
156
157
      /// Update at a single index.
158
159
160
      /// Time Complexity O(log n)
161
      void update(const int idx, const int delta) {
162
        assert (this->n >= 0);
163
        assert(0 <= idx), assert(idx < this->n);
164
        this->st_update(0, this->n - 1, idx, idx, delta, 0);
165
166
167
      /// Range update from 1 to r.
168
169
      /// Time Complexity O(log n)
170
      void update(const int 1, const int r, const int delta) {
171
        assert(this->n >= 0);
        assert (0 \le 1), assert (1 \le r), assert (r < this -> n);
172
173
        this->st update(0, this->n - 1, 1, r, delta, 0);
174
175
176
      /// Query at a single index.
177
      ///
178
      /// Time Complexity O(log n)
179
      int query(const int idx) {
180
        assert (this->n >= 0);
181
        assert(0 <= idx), assert(idx < this->n);
182
        return this->st_query(0, this->n - 1, idx, idx, 0).val;
183
184
      /// Range query from 1 to r.
185
186
      ///
187
      /// Time Complexity O(log n)
      int query(const int 1, const int r) {
188
189
        assert (this->n >= 0);
190
        assert (0 \le 1), assert (1 \le r), assert (r < this->n);
191
        return this->st_query(0, this->n - 1, 1, r, 0).val;
192
193 | };
```

# 2.12. Segment Tree 2D

```
// REQUIRES segment_tree.cpp!!
class Seg_Tree_2d {
   private:
   // // range sum
   // int NEUTRAL_VALUE = 0;
```

```
// int merge_nodes(const int &x, const int &y) {
     // return x + y;
8
     // }
9
10
     // // RMO max
11
     // int NEUTRAL_VALUE = -INF;
12
     // int merge_nodes(const int &x, const int &y) {
1.3
     // return max(x, y);
14
     // }
1.5
16
     // // RMO min
     // int NEUTRAL_VALUE = INF;
17
18
     // int merge nodes(const int &x, const int &v) {
19
     // return min(x, y);
     // }
20
21
22
    private:
23
     int n, m;
24
25
    public:
     vector<Sea Tree> tree;
27
     void st_build(const int 1, const int r, const int pos, const
       vector<vector<int>> &mat) {
30
       if(1 == r)
31
         tree[pos] = Seg_Tree(mat[1]);
32
       else {
33
         int mid = (1 + r) / 2;
34
         st_build(1, mid, 2*pos + 1, mat);
35
         st_build(mid + 1, r, 2*pos + 2, mat);
36
          for(int i = 0; i < tree[2*pos + 1].tree.size(); i++)</pre>
37
           tree[pos].tree[i].val = merge_nodes(tree[2*pos + 1].tree[i].val,
38
                                                 tree[2*pos + 2].tree[i].val);
39
40
41
42
     int st_query(const int 1, const int r, const int x1, const int y1, const
       int x2, const int y2, const int pos) {
       if (1 > x2 | | r < x1)
43
         return NEUTRAL VALUE;
44
45
46
       if(x1 \le 1 \&\& r \le x2)
47
         return tree[pos].query(y1, y2);
48
49
       int mid = (1 + r) / 2;
50
       return merge_nodes(st_query(1, mid, x1, y1, x2, y2, 2*pos + 1),
51
                           st_query(mid + 1, r, x1, y1, x2, y2, 2*pos + 2));
52
53
     void st_update(const int 1, const int r, const int x, const int y, const
54
       int delta, const int pos) {
55
       if(1 > x | | r < x)
56
         return;
57
58
       // Only supports point updates.
59
       if(1 == r) {
60
         tree[pos].update(y, delta);
61
         return;
62
63
64
       int mid = (1 + r) / 2;
       st\_update(1, mid, x, y, delta, 2*pos + 1);
65
       st\_update(mid + 1, r, x, y, delta, 2*pos + 2);
66
       tree[pos].update(y, delta);
```

```
68 l
69
70
     public:
71
     Seq_Tree_2d() {
        this -> n = -1;
72
73
        this->m = -1:
74
75
      Seq_Tree_2d(const int n, const int m) {
76
77
        this -> n = n:
        this->m = m:
78
        // MAY TLE IN BUILD, TEST IT OR UPDATE EACH NODE MANUALLY!
79
80
        assert (m < 10000);
        tree.resize(4 * n, Seg_Tree(m));
81
82
83
84
      Seg Tree 2d(const int n, const int m, const vector<vector<int>> &mat) {
85
        t.his -> n = n:
86
        this->m = m:
87
        // MAY TLE IN BUILD, TEST IT OR UPDATE EACH NODE MANUALLY!
88
        assert (m < 10000):
89
        tree.resize(4 * n, Seg Tree(m));
90
        st_build(0, n - 1, 0, mat);
91
92
93
      // Query from (x1, y1) to (x2, y2).
94
95
      // Time complexity: O((log n) * (log m))
96
      int query (const int x1, const int y1, const int x2, const int y2) {
        assert(this->n > -1);
97
98
        assert(0 <= x1); assert(x1 <= x2); assert(x2 < this -> n);
99
        assert(0 \le y1); assert(y1 \le y2); assert(y2 < this -> n);
100
        return st_query(0, this->n - 1, x1, y1, x2, y2, 0);
101
102
103
      // Point updates on position (x, y).
104
      // Time complexity: O((log n) * (log m))
105
      void update(const int x, const int y, const int delta) {
106
107
        assert (0 \le x); assert (x \le this - > n);
108
        assert(0 <= y); assert(y < this->n);
109
        st_update(0, this->n - 1, x, y, delta, 0);
110
111 };
```

# 2.13. Segment Tree Polynomial

```
/// Works for the polynomial f(x) = z1*x + z0
   class Seg_Tree {
3
   public:
     struct Node {
5
       int val, z1, z0;
6
7
8
       Node (const int val, const int z1, const int z0)
9
           : val(val), z1(z1), z0(z0) {}
10
     };
11
12 private:
13
   // range sum
14
     Node NEUTRAL_NODE = Node (0, 0, 0);
15
     Node merge_nodes(const Node &x, const Node &y) {
16
       return Node (x.val + y.val, 0, 0);
17
```

```
void apply_lazy(const int 1, const int r, const int pos) {
19
       tree[pos].val += (r - l + 1) * tree[pos].z0;
20
       tree[pos].val += (r - 1) * (r - 1 + 1) / 2 * tree[pos].z1;
21
22
23 private:
24
     int n;
2.5
26
   public:
     vector<Node> tree:
28
29
  private:
     void st propagate(const int 1, const int r, const int pos) {
       if (tree[pos].z0 != 0 || tree[pos].z1 != 0) {
32
         apply lazy(1, r, pos);
         int mid = (1 + r) / 2;
33
34
         int sz_left = mid - l + 1;
35
         if (1 != r) {
36
           tree[2 * pos + 1].z0 += tree[pos].z0;
37
           tree[2 * pos + 1].z1 += tree[pos].z1;
38
           tree[2 \star pos + 2].z0 += tree[pos].z0 + sz left \star tree[pos].z1;
39
           tree[2 * pos + 2].z1 += tree[pos].z1;
40
41
42
         tree[pos].z0 = 0;
43
         tree[pos].z1 = 0;
44
45
46
47
     Node st_build(const int 1, const int r, const vector<int> &arr,
48
                   const int pos) {
49
       if (1 == r)
50
         return tree[pos] = Node(arr[1], 0, 0);
51
52
       int mid = (1 + r) / 2;
53
       return tree[pos] = merge nodes(st build(1, mid, arr, 2 * pos + 1),
54
                                       st build(mid + 1, r, arr, 2 * pos + 2));
55
56
57
     Node st_query(const int 1, const int r, const int i, const int j,
58
                   const int pos) {
59
       st_propagate(1, r, pos);
60
61
       if (1 > r || 1 > j || r < i)
62
         return NEUTRAL_NODE;
63
64
       if (i <= 1 && r <= j)
65
         return tree[pos];
66
67
       int mid = (1 + r) / 2;
68
       return merge_nodes(st_query(l, mid, i, j, 2 * pos + 1),
                           st_query(mid + 1, r, i, j, 2 * pos + 2));
69
70
71
72
     // it adds a number delta to the range from i to j
73
     Node st_update(const int 1, const int r, const int i, const int j,
74
                    const int z1, const int z0, const int pos) {
75
       st_propagate(l, r, pos);
76
77
       if (l > r || l > j || r < i)
78
         return tree[pos]:
79
80
       if (i <= 1 && r <= j) {
         tree[pos].z0 = (1 - i + 1) * z0;
81
         tree[pos].z1 = z1;
```

```
st_propagate(l, r, pos);
84
          return tree[pos];
85
86
87
        int mid = (1 + r) / 2;
88
        return tree[pos] =
89
                   merge_nodes(st_update(l, mid, i, j, z1, z0, 2 * pos + 1),
90
                                st\_update(mid + 1, r, i, j, z1, z0, 2 * pos + 2));
91
92
93
94
      Seq\_Tree() : n(-1) {}
95
      Seg_Tree(const int n) : n(n) { this->tree.resize(4 * this->n, Node(0, 0));
96
97
98
      Seq Tree(const vector<int> &arr) { this->build(arr); }
99
100
      void build(const vector<int> &arr) {
101
        this->n = arr.size();
102
        this->tree.resize(4 * this->n);
103
        this->st build(0, this->n - 1, arr, 0);
104
105
106
      /// Index update of a polynomial f(x) = z1*x + z0
107
108
      /// Time Complexity O(log n)
109
      void update(const int i, const int z1, const int z0) {
110
        assert (this->n >= 0);
111
        assert(0 <= i), assert(i < this->n);
        this->st_update(0, this->n - 1, i, i, z1, z0, 0);
112
113
114
115
      /// Range update of a polynomial f(x) = z1*x + z0 from 1 to r
116
      /// Time Complexity O(log n)
117
      void update(const int 1, const int r, const int z1, const int z0) {
118
        assert (this->n >= 0);
119
        assert(0 <= 1), assert(1 <= r), assert(r < this->n);
120
121
        this->st_update(0, this->n - 1, 1, r, z1, z0, 0);
122
123
      /// Range sum query from 1 to r
124
125
      ///
      /// Time Complexity O(log n)
126
127
      int query(const int 1, const int r) {
128
        assert (this->n >= 0);
        assert (0 \le 1), assert (1 \le r), assert (r < this -> n);
129
130
        return this->st_query(0, this->n - 1, 1, r, 0).val;
131
132 };
```

# 2.14. Sparse Table

```
// RMQ min implementation
class Sparse_Table {
  private:
    int n;
    vector<vector<int> > table;
    vector<int> |
    vector<int
```

```
11
12
       for(int i = 2; i <= this->n; i++)
13
         lq[i] = lq[i/2] + 1;
14
15
16
     /// Time Complexity: O(n*log(n))
17
     /// Space Complexity: O(n*log(n))
18
     void build_sparse_table(const vector<int> &arr) {
19
2.0
       table.resize(lg[this->n] + 1, vector<int>(this->n));
21
22
       table[0] = arr;
23
       int pow2 = 1;
24
25
       for(int i = 1; i < table.size(); i++) {</pre>
26
          int lastsz = this->n - pow2 + 1;
27
          for (int j = 0; j + pow2 < lastsz; <math>j++) {
           table[i][j] = merge(table[i-1][j], table[i-1][j+pow2]);
28
29
30
         pow2 <<= 1;
31
32
33
34
35
     int merge(const int &1, const int &r) {
36
       return min(l, r);
37
38
    public:
39
40
     Sparse Table(const vector<int> &arr) {
41
       this->n = arr.size();
42
43
       this->build log array();
44
       this->build_sparse_table(arr);
45
46
47
     void print() {
48
       int pow2 = 1;
       for(int i = 0; i < table.size(); i++) {</pre>
49
         int sz = (int) (table.front().size()) - pow2 + 1;
50
          for(int j = 0; j < sz; j++) {</pre>
51
            cout << table[i][j] << " \n"[(j+1) == sz];</pre>
52
53
         pow2 <<= 1;
54
55
56
57
58
     /// Query of a range from 1 to r.
59
     /// Time Complexity: O(1)
61
     /// Space Complexity: O(1)
62
     int query(int 1, int r) {
63
       assert(1 <= r);
64
       assert(0 <= 1 && r <= this->n - 1);
65
       int lgg = lg[(r - 1 + 1)];
66
67
       return merge(table[lqq][1], table[lqq][r - (1 << lqq) + 1]);</pre>
68
69
   };
```

- 3. Dp
- 3.1. Achar Major Palindromo

Fazer LCS da string com o reverso

#### 3.2. Catalan

```
1 // The first few Catalan numbers for n = 0, 1, 2, 3, ...
2 // are 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, ...
3 // Formula Recursiva:
4 // \text{cat}(0) = 0
5 \mid // \text{ cat (n+1)} = \text{somatorio (i from 0 to n) (cat (i)} * \text{cat (n-i)})
7 // Using Binomial Coefficient
8 // We can also use the below formula to find nth catalan number in O(n) time.
9 // Formula acima
1.0
11 // Returns value of Binomial Coefficient C(n, k)
12
13 int binomialCoeff(int n, int k) {
     int res = 1;
15
    // Since C(n, k) = C(n, n-k)
16
    if (k > n - k)
17
18
      k = n - k;
19
20
     // Calculate value of [n*(n-1)*--*(n-k+1)] / [k*(k-1)*---*1]
2.1
     for (int i = 0; i < k; ++i) {
          res \star = (n - i);
22
23
          res /= (i + 1):
24
25
26
        return res:
27
28 // A Binomial coefficient based function to find nth catalan
29 // number in O(n) time
30 int catalan(int n) {
31
        // Calculate value of 2nCn
32
       int c = binomialCoeff(2*n, n);
33
34
       // return 2nCn/(n+1)
35
       return c/(n+1);
36 }
```

#### 3.3. Catalan

$$C_n=rac{1}{n+1}inom{2n}{n}=rac{(2n)!}{(n+1)!\,n!}=\prod_{k=2}^nrac{n+k}{k}\qquad ext{ para }n\geq 0.$$

# 3.4. Digit Dp

```
8 \mid //// f = the number we are building has already become smaller than b? [0 =
       no, 1 = ves1
1.0
   int call(int pos, int cnt, int f) {
     if(cnt > k) return 0;
11
12
13
     if(pos == num.size()){
14
       if(cnt == k) return 1;
15
       return 0:
16
17
18
     if (DP[pos][cnt][f] != -1) return DP[pos][cnt][f];
19
     int res = 0;
     int lim = (f ? 9 : num[pos]);
20
21
     /// Try to place all the valid digits such that the number doesn't exceed b
22
23
     for (int dgt = 0; dgt <= LMT; dgt ++) {
24
       int nf = f:
25
       int ncnt = cnt;
26
       if (f == 0 && dqt < LMT) nf = 1; /// The number is getting smaller at
       this position
       if(dqt == d) ncnt++;
28
       if(ncnt <= k) res += call(pos+1, ncnt, nf);</pre>
29
30
31
     return DP[pos][cnt][f] = res;
32
33
34
   int solve(int b){
     num.clear();
35
36
     while(b>0){
37
       num.push_back(b%10);
38
       b/=10;
39
     reverse(num.begin(), num.end());
40
41
     /// Stored all the digits of b in num for simplicity
42
43
     memset (DP, -1, sizeof (DP));
44
     int res = call(0, 0, 0);
45
     return res:
46
47
48
   int main () {
    cin >> a >> b >> d >> k;
    int res = solve(b) - solve(a-1);
     cout << res << endl;
53
54
    return 0;
55
```

# 3.5. Longest Common Subsequence

```
string lcs(string &s, string &t) {

int n = s.size(), m = t.size();

s.insert(s.begin(), '#');

t.insert(t.begin(), '$');

vector<vector<int>> mat(n + 1, vector<int>(m + 1, 0));

for(int i = 1; i <= n; i++) {
    for(int j = 1; j <= m; j++) {</pre>
```

```
if(s[i] == t[j])
13
           mat[i][j] = mat[i - 1][j - 1] + 1;
14
15
           mat[i][j] = max(mat[i - 1][j], mat[i][j - 1]);
16
17
18
19
     string ans;
     int i = n, j = m;
20
2.1
      while(i > 0 &   j > 0) {
       if(s[i] == t[j])
22
23
         ans += s[i], i--, j--;
24
       else if (mat[i][j - 1] > mat[i - 1][j])
25
       else
26
27
         i--;
28
29
30
     reverse(ans.begin(), ans.end());
     return ans:
```

# 3.6. Longest Common Substring

```
int LCSubStr(char *X, char *Y, int m, int n) {
    // Create a table to store lengths of longest common suffixes of
    // substrings. Notethat LCSuff[i][j] contains length of longest
     // common suffix of X[0..i-1] and Y[0..i-1]. The first row and
     // first column entries have no logical meaning, they are used only
     // for simplicity of program
     int LCSuff[m+1][n+1];
     int result = 0; // To store length of the longest common substring
1.0
     /★ Following steps build LCSuff[m+1][n+1] in bottom up fashion. ★/
11
     for (int i=0; i<=m; i++) {
12
       for (int j=0; j<=n; j++) {</pre>
         if (i == 0 | | j == 0)
13
14
           LCSuff[i][j] = 0;
15
16
         else if (X[i-1] == Y[i-1]) {
17
           LCSuff[i][j] = LCSuff[i-1][j-1] + 1;
18
           result = max(result, LCSuff[i][j]);
19
20
         else LCSuff[i][j] = 0;
21
22
23
     return result;
24
```

#### 3.7. Longest Increasing Subsequence 2D (Not Sorted)

```
set<ii>set(int)2e6];
bool check(ii par, int ind) {

auto it = s[ind].lower_bound(ii(par.ff, -INF));
if(it == s[ind].begin())
    return false;

it--;

if(it->ss < par.ss)
    return true;
return false;</pre>
```

```
13 | }
14
   int lis2d(vector<ii> &arr) {
16
17
     int n = arr.size();
18
     s[1].insert(arr[0]);
19
2.0
     int maior = 1;
     for(int i = 1; i < n; i++) {</pre>
21
22
23
       ii x = arr[i];
24
25
       int 1 = 1, r = maior;
26
       int ansbb = 0;
27
       while(1 <= r) {
         int mid = (1+r)/2;
28
29
         if(check(x, mid)) {
30
           1 = mid + 1:
31
           ansbb = mid;
32
          } else {
33
           r = mid - 1:
34
35
36
37
       // inserting in list
38
       auto it = s[ansbb+1].lower_bound(ii(x.ff, -INF));
39
       while(it != s[ansbb+1].end() && it->ss >= x.ss)
         it = s[ansbb+1].erase(it);
40
41
42
       it = s[ansbb+1].lower_bound(ii(x.ff, -INF));
43
       if(s[ansbb+1].size() > 0 && it != s[ansbb+1].end() && it->ff == x.ff &&
        it->ss <= x.ss)
44
45
        s[ansbb+1].insert(arr[i]);
46
47
       maior = max(maior, ansbb + 1);
48
49
50
     return maior;
51
52
```

3.8. Longest Increasing Subsequence 2D (Sorted)

```
set<ii>> s[(int)2e6];
   bool check(ii par, int ind) {
4
     auto it = s[ind].lower_bound(ii(par.ff, -INF));
     if(it == s[ind].begin())
       return false;
     it--;
10
     if(it->ss < par.ss)</pre>
11
       return true:
     return false:
12
13
14
   int lis2d(vector<ii> &arr) {
16
17
     int n = arr.size();
18
     s[1].insert(arr[0]);
19
     int maior = 1;
```

```
for(int i = 1; i < n; i++) {</pre>
22
23
       ii x = arr[i]:
24
25
       int 1 = 1, r = maior;
26
       int ansbb = 0;
27
       while(1 <= r) {
         int mid = (1+r)/2;
28
         if(check(x, mid)) {
29
30
           1 = mid + 1:
31
           ansbb = mid;
32
          } else {
33
           r = mid - 1;
34
35
36
37
        // inserting in list
38
       auto it = s[ansbb+1].lower_bound(ii(x.ff, -INF));
39
       while(it != s[ansbb+1].end() && it->ss >= x.ss)
40
         it = s[ansbb+1].erase(it);
41
42
       it = s[ansbb+1].lower bound(ii(x.ff, -INF));
43
       if(s[ansbb+1].size() > 0 && it != s[ansbb+1].end() && it->ff == x.ff &&
        it->ss <= x.ss)
44
         continue;
45
       s[ansbb+1].insert(arr[i]);
46
47
       maior = max(maior, ansbb + 1);
48
49
50
     return maior;
51
52
```

3.9. Longest Increasing Subsequence

```
1 | int lis(vector<int> &arr) {
     int n = arr.size();
     vector<int> lis;
     for(int i = 0; i < n; i++) {</pre>
       int l = 0, r = (int) lis.size() - 1;
       int ans i = -1;
        while(1 <= r){
8
          int mid = (1+r)/2;
          // OBS: PARA >= TROCAR SINAL EMBAIXO POR <=
9
10
          if(arr[i] < lis[mid]) {
11
           r = mid - 1;
12
            ansj = mid;
13
14
          else l = mid + 1;
15
16
        if(ansj == -1){
17
          // se arr[i] e maior que todos
18
          lis.push_back(arr[i]);
19
20
        else H
21
          lis[ansj] = arr[i];
22
23
24
25
     return lis.size();
26
```

#### 3.10. Subset Sum Com Bitset

```
bitset<312345> bit;
int arr[112345];

void subsetSum(int n) {
   bit.reset();
   bit.set(0);
   for(int i = 0; i < n; i++) {
    bit |= (bit << arr[i]);
}
}</pre>
```

# 3.11. Coin Change Problem

```
1 // função que recebe o valor de troco N, o número de moedas disponíveis M,
   // e um vetor com as moedas disponíveis arr
   // essa função deve retornar o número mínimo de moedas,
   // de acordo com a solução com Programação Dinamica.
   int num_moedas(int N, int M, int arr[]) {
     int dp[N+1];
     // caso base
     dp[0] = 0;
     // sub-problemas
10
     for(int i=1; i<=N; i++) {</pre>
     // é comum atribuir um valor alto, que concerteza
11
     // é maior que qualquer uma das próximas possibilidades,
12
     // sendo assim substituido
13
14
     dp[i] = 1000000;
15
     for (int j=0; j<M; j++) {</pre>
16
       if(i-arr[i] >= 0) {
17
         dp[i] = min(dp[i], dp[i-arr[j]]+1);
18
19
20
     // solução
21
22
     return dp[N];
23
```

# 3.12. Knapsack

```
int dp[2001][2001];
   int moc(int q, int p, vector<ii> vec) {
3
     for(int i = 1; i <= q; i++)
4
5
       for(int j = 1; j <= p; j++) {
         if(j \ge vec[i-1].ff)
           dp[i][j] = max(dp[i-1][j], vec[i-1].ss + dp[i-1][j-vec[i-1].ff]);
          else
           dp[i][j] = dp[i-1][j];
10
11
12
     return dp[q][p];
13
   int main(int argc, char *argv[])
14
15
16
     int p,q;
17
     vector<ii> vec;
18
     cin >> p >> q;
19
     int x,y;
20
     for (int i = 0; i < q; i++) {
21
          cin >> x >> y;
22
          vec.push_back(make_pair(x,y));
23
```

# 4. Geometry

# 4.1. Centro De Massa De Um Poligono

```
double area = 0;
pto c;

c.x = c.y = 0;
for(int i = 0; i < n; i++) {
    double aux = (arr[i].x * arr[i+1].y) - (arr[i].y * arr[i+1].x); // shoelace
    area += aux;
    c.x += aux*(arr[i].x + arr[i+1].x);
    c.y += aux*(arr[i].y + arr[i+1].y);
}

c.x /= (3.0*area);
    c.y /= (3.0*area);
    c.y /= (3.0*area);
    cout << c.x << ' ' << c.y << endl;</pre>
```

#### 4.2. Circle-Circle Intersection

```
1 /* circle_circle_intersection() *
    * Determine the points where 2 circles in a common plane intersect.
    * int circle_circle_intersection(
                                      // center and radius of 1st circle
5
                                      double x0, double y0, double r0,
 6
                                      // center and radius of 2nd circle
 8
                                      double x1, double y1, double r1,
 9
                                      // 1st intersection point
10
                                      double *xi, double *yi,
                                      // 2nd intersection point
11
12
                                      double *xi_prime, double *yi_prime)
13
    * This is a public domain work. 3/26/2005 Tim Voght
14
15
16
    */
17
    int circle_circle_intersection(double x0, double y0, double r0, double x1,
19
                                   double y1, double r1, double *xi, double *yi,
20
                                   double *xi_prime, double *yi_prime) {
21
     double a, dx, dy, d, h, rx, ry;
22
     double x2, y2;
23
2.4
     /* dx and dy are the vertical and horizontal distances between
25
      * the circle centers.
26
      */
27
     dx = x1 - x0;
28
     dy = y1 - y0;
29
30
     /* Determine the straight-line distance between the centers. */
31
     // d = sqrt((dy*dy) + (dx*dx));
32
     d = hypot(dx, dy); // Suggested by Keith Briggs
33
```

```
/* Check for solvability. */
     if (d > (r0 + r1)) {
35
36
       /* no solution. circles do not intersect. */
37
       return 0;
38
39
     if (d < fabs(r0 - r1)) {
40
       /* no solution. one circle is contained in the other */
41
42
43
     /* 'point 2' is the point where the line through the circle
44
      * intersection points crosses the line between the circle
46
      * centers.
47
      */
48
49
     /★ Determine the distance from point 0 to point 2. ★/
50
     a = ((r0 * r0) - (r1 * r1) + (d * d)) / (2.0 * d);
51
52
     /* Determine the coordinates of point 2. */
53
     x2 = x0 + (dx * a / d);
     y2 = y0 + (dy * a / d);
54
55
     /* Determine the distance from point 2 to either of the
57
      * intersection points.
58
59
     h = sqrt((r0 * r0) - (a * a));
60
61
     /★ Now determine the offsets of the intersection points from
62
      * point 2.
63
      */
64
     rx = -dv * (h / d);
65
     ry = dx * (h / d);
66
67
     /* Determine the absolute intersection points. */
68
     \star xi = x2 + rx:
69
     *xi prime = x2 - rx;
70
     \staryi = y2 + ry;
71
     *yi_prime = y2 - ry;
72
73
     return 1;
```

#### 4.3. Closest Pair Of Points

```
struct Point {
2
    int x, y;
3
   int compareX(const void *a,const void *b) {
4
    Point *p1 = (Point *)a, *p2 = (Point *)b;
    return (p1->x - p2->x);
   int compareY(const void *a,const void *b) {
    Point *p1 = (Point *)a, *p2 = (Point *)b;
    return (p1->y - p2->y);
10
11
12 | float dist(Point p1, Point p2) {
    return sqrt((p1.x-p2.x)*(p1.x-p2.x) + (p1.y - p2.y)*(p1.y - p2.y));
14
15 | float bruteForce(Point P[], int n) {
16
    float min = FLT_MAX;
    for (int i = 0; i < n; ++i)
17
       for (int j = i+1; j < n; ++j)
1.8
19
        if (dist(P[i], P[j]) < min)
20
          min = dist(P[i], P[i]);
```

```
return min;
22
23 float min(float x, float y) {
24 return (x < y)? x : y;
25
26 | float stripClosest(Point strip[], int size, float d) {
27 float min = d:
     for (int i = 0; i < size; ++i)
2.8
        for (int j = i+1; j < size && (strip[j].y - strip[i].y) < min; ++j)
29
30
         if (dist(strip[i], strip[j]) < min)</pre>
31
           min = dist(strip[i], strip[j]);
32
     return min;
33
34 | float closestUtil(Point Px[], Point Py[], int n) {
35
    if (n <= 3)
36
       return bruteForce(Px, n);
     int mid = n/2;
37
38
    Point midPoint = Px[mid];
39
     Point Pvl[mid+1];
40
     Point Pyr[n-mid-1];
     int li = 0, ri = 0;
     for (int i = 0; i < n; i++)
       if (Pv[i].x <= midPoint.x)</pre>
44
         Pyl[li++] = Py[i];
45
46
         Pyr[ri++] = Py[i];
47
48
     float dl = closestUtil(Px, Pyl, mid);
49
     float dr = closestUtil(Px + mid, Pyr, n-mid);
     float d = min(dl, dr);
50
51
     Point strip[n];
52
     int j = 0;
53
     for (int i = 0; i < n; i++)
54
       if (abs(Py[i].x - midPoint.x) < d)</pre>
55
         strip[j] = Py[i], j++;
56
     return min(d, stripClosest(strip, j, d));
57
58
59 | float closest (Point P[], int n) {
60
    Point Px[n]:
61
     Point Py[n];
62
     for (int i = 0; i < n; i++) {</pre>
       Px[i] = P[i];
63
       Py[i] = P[i];
64
65
     gsort(Px, n, sizeof(Point), compareX);
     gsort(Pv, n, sizeof(Point), compareY);
68
     return closestUtil(Px, Py, n);
69 }
```

#### 4.4. Condicao De Existencia De Um Triangulo

```
1
2
  | b - c | < a < b + c
3  | a - c | < b < a + c
4  | a - b | < c < a + b
5
6  Para a < b < c, basta checar
7  a + b > c

0BS: Para um conjunto n >= 100 sempre exite um triângulo válido, pois a sequência de triângulos não válidos seguem a sequência de Fibonacci e Fib(100) > 2^64
```

#### 4.5. Convex Hull

```
1 // Asymptotic complexity: O(n log n).
   struct pto {
3
     double x, y;
4
     bool operator <(const pto &p) const {</pre>
5
       return x < p.x | | (x == p.x && y < p.y);
6
       /★ a impressao será em prioridade por mais a esquerda, mais
7
          abaixo, e antihorário pelo cross abaixo */
8
9
   };
10
11
   double cross(const pto &0, const pto &A, const pto &B) {
12
     return (A.x - 0.x) * (B.y - 0.y) - (A.y - 0.y) * (B.x - 0.x);
13
14
15
   vector<pto> convex_hull(vector<pto> P) {
     int n = P.size(), k = 0;
16
17
     vector<pto> H(2 * n);
     // Sort points lexicographically
18
19
     sort(P.begin(), P.end());
     // Build lower hull
20
     for (int i = 0; i < n; ++i) {
22
       // esse <= 0 representa sentido anti-horario, caso deseje mudar
23
       // trocar por >= 0
       while (k \ge 2 \&\& cross(H[k - 2], H[k - 1], P[i]) \le 0)
24
25
        k--;
26
       H[k++] = P[i];
27
28
     // Build upper hull
29
     for (int i = n - 2, t = k + 1; i >= 0; i--) {
30
       // esse <= 0 representa sentido anti-horario, caso deseje mudar
31
       // trocar por >= 0
32
       while (k >= t \&\& cross(H[k - 2], H[k - 1], P[i]) <= 0)
33
         k--;
34
       H[k++] = P[i];
35
36
     H.resize(k);
37
     /★ o último ponto do vetor é igual ao primeiro, atente para isso
     as vezes é necessário mudar */
38
39
     return H;
40
```

#### 4.6. Cross Product

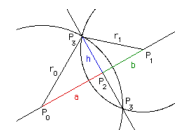
```
// Outra forma de produto vetorial
   // reta ab, ac se for zero e colinear
   // se for < 0 entao antiHorario, > 0 horario
  bool ehcol(pto a,pto b,pto c) {
    return ((b.y-a.y)*(c.x-a.x) - (b.x-a.x)*(c.y-a.y));
8 //Produto vetorial AB x AC, se for zero e colinear
9 int cross(pto A, pto B, pto C) {
10
    pto AB, AC;
    AB.x = B.x-A.x;
    AB.y = B.y-A.y;
13
    AC.x = C.x-A.x;
14
    AC.y = C.y-A.y;
15
    int cross = AB.x*AC.y-AB.y * AC.x;
16
    return cross;
17
18
```

19 | // OBS: DEFINE ÁREA DE QUADRILÁTERO FORMADO PELAS RETAS, A ÁREA DO TRIÂNGULO É A METADE

## 4.7. Distance Point Segment

```
// use struct point and line
double dist_point_segment(const Point p, const Point s, const Point t) {
   if (sgn(dot(p-s, t-s)) < 0)
      return (p-s).norm();
   if (sgn(dot(p-t, s-t)) < 0)
      return (p-t).norm();
   return abs(det(s-p, t-p) / dist(s, t));
}</pre>
```

#### 4.8. Intersecao De Circulos



#### 4.9. Line-Line Intersection

```
1 // Intersecção de retas Ax + By = C
                                              dados pontos (x1,y1) e (x2,y2)
2 A = y2-y1
3 \mid B = x1 - x2
4 \mid C = A \star x1 + B \star y1
5 //Retas definidas pelas equações:
   A1x + B1y = C1
7 | A2x + B2y = C2
   //Encontrar x e y resolvendo o sistema
   double det = A1 \star B2 - A2 \star B1;
10 | if (det == 0) {
11
    //Lines are parallel
12 }else{
13
     double x = (B2*C1 - B1*C2)/det;
     double y = (A1*C2 - A2*C1)/det;
14
15 }
```

#### 4.10. Line-Point Distance

```
(diffX * diffX + diffY * diffY);
12
     if (t < 0) {
13
       //point is nearest to the first point i.e x1 and y1
14
15
       // cord do pto na reta = pto inicial(x1,y1);
16
       *ptox = x1, *ptoy = y1;
17
       diffX = pointX - x1;
       diffY = pointY - y1;
18
       else if (t > 1) {
19
2.0
       //point is nearest to the end point i.e x2 and y2
21
       // Ex : .
22
       // cord do pto na reta = pto final(x2,y2);
23
       \star ptox = x2, \star ptoy = y2;
24
       diffX = pointX - x2;
25
       diffY = pointY - y2;
26
       else {
27
         //if perpendicular line intersect the line segment.
28
         // pto nao esta mais proximo de uma das bordas do segmento
29
         // Ex:
30
         //
31
          //
                               |(Ângulo Reto)
32
          11
33
         // cord x do pto na reta = (x1 + t * diffX)
34
         // cord y do pto na reta = (y1 + t * diffY)
35
       *ptox = (x1 + t * diffX), *ptoy = (y1 + t * diffY);
36
       diffX = pointX - (x1 + t * diffX);
37
       diffY = pointY - (v1 + t * diffY);
38
39
     //returning shortest distance
     return sqrt (diffX * diffX + diffY * diffY);
41
```

# 4.11. Point Inside Convex Polygon - Log(N)

```
#include <bits/stdc++.h>
2
   using namespace std;
   #define INF 1e18
   #define pb push_back
   #define ii pair<int,int>
   #define OK cout << "OK" << endl
   #define debug(x) cout << #x " = " << (x) << endl
   #define ff first
11
   #define ss second
   #define int long long
12
13
14
   struct pto {
15
     double x, y;
16
     bool operator <(const pto &p) const {</pre>
17
       return x < p.x | | (x == p.x && y < p.y);
18
       /★ a impressao será em prioridade por mais a esquerda, mais
19
          abaixo, e antihorário pelo cross abaixo */
20
21
22
   double cross(const pto &O, const pto &A, const pto &B) {
     return (A.x - 0.x) * (B.y - 0.y) - (A.y - 0.y) * (B.x - 0.x);
24
25
26 vector<pto> lower, upper;
27
28 vector<pto> convex_hull(vector<pto> &P) {
29
    int n = P.size(), k = 0;
    vector<pto> H(2 * n);
```

```
// Sort points lexicographically
     sort (P.begin(), P.end());
32
     // Build lower hull
33
34
     for (int i = 0; i < n; ++i) {
35
       // esse <= 0 representa sentido anti-horario, caso deseje mudar
36
        // trocar por >= 0
37
       while (k \ge 2 \&\& cross(H[k - 2], H[k - 1], P[i]) \le 0)
38
39
       H[k++] = P[i];
40
41
      // Build upper hull
      for (int i = n - 2, t = k + 1; i >= 0; i--) {
42
43
       // esse <= 0 representa sentido anti-horario, caso deseje mudar
       // trocar por >= 0
44
45
       while (k \ge t \&\& cross(H[k - 2], H[k - 1], P[i]) \le 0)
46
       H[k++] = P[i];
47
48
49
     H.resize(k);
50
     /★ o último ponto do vetor é igual ao primeiro, atente para isso
     as vezes é necessário mudar */
52
53
     int i = 1:
54
     lower.pb(H.front());
55
     while (H[j].x >= H[j-1].x) {
       lower.pb(H[j++]);
56
57
58
     int l = H.size()-1;
59
     while(1 >= j) {
60
61
       upper.pb(H[1--]);
62
63
     upper.pb(H[1--]);
64
65
     return H:
66
67
   bool insidePolygon(pto p, vector<pto> &arr) {
69
     if(pair<double, double>(p.x, p.y) == pair<double, double>(lower[0].x,
70
        lower[0].v))
71
       return true;
72
73
     pto lo = {p.x, -(double)INF};
74
     pto hi = {p.x, (double) INF};
75
      auto itl = lower_bound(lower.begin(), lower.end(), lo);
76
     auto itu = lower bound(upper.begin(), upper.end(), lo);
77
78
     if(itl == lower.begin() || itu == upper.begin())
79
       auto it = lower_bound(arr.begin(), arr.end(), lo);
80
       auto it2 = lower_bound(arr.begin(), arr.end(), hi);
81
       it.2--:
82
       if (it2 >= it && p.x == it-> x && it->x == it2->x && it->v <= p.v && p.v
        \leq it2->v
8.3
         return true:
84
        return false:
8.5
86
     if(itl == lower.end() || itu == upper.end()) {
87
       return false;
88
89
90
     auto ol = itl, ou = itu;
     ol--, ou--;
91
92
     if(cross(*ol, *itl, p) >= 0 && cross(*ou, *itu, p) <= 0)</pre>
93
       return true;
```

```
95
      auto it = lower bound(arr.begin(), arr.end(), lo);
 96
      auto it2 = lower bound(arr.begin(), arr.end(), hi);
 97
      i + 2 --:
 98
      if(it2 >= it && p.x == it-> x && it->x == it2->x && it->y <= p.y && p.y <=
         it2->v)
 99
         return true;
100
101
      return false:
102
103
104
105
    signed main () {
106
      ios_base::sync_with_stdio(false);
107
108
      cin.tie(NULL);
109
110
      double n, m, k;
111
112
      cin >> n >> m >> k;
113
      vector<pto> arr(n);
114
115
116
      for (pto &x: arr) {
117
        cin >> x.x >> x.y;
118
119
      convex_hull(arr);
120
121
122
      pto p;
123
124
      int c = 0;
125
      while (m--)
126
        cin >> p.x >> p.v;
127
         cout << (insidePolygon(p, arr) ? "dentro" : "fora") << endl;</pre>
128
129
130
```

#### 4.12. Point Inside Polygon

```
/* Traca-se uma reta do ponto até um outro ponto qualquer fora do triangulo
       e checa o número de interseção com a borda do polígono se este for ímpar
       então está dentro se não está fora */
   // Define Infinite (Using INT MAX caused overflow problems)
   #define INF 10000
   struct pto {
8
       int x, y;
       pto() {}
10
       pto(int x, int y) : x(x), y(y) {}
11
12
13 // Given three colinear ptos p, q, r, the function checks if
14 // pto q lies on line segment 'pr'
15 bool onSegment (pto p, pto q, pto r) {
     if (q.x \le max(p.x, r.x) \& q.x >= min(p.x, r.x) \& \&
16
17
         q.y \le max(p.y, r.y) && q.y >= min(p.y, r.y)
18
       return true;
19
     return false:
20
21
```

```
22 /// To find orientation of ordered triplet (p, q, r).
23 // The function returns following values
24 // 0 --> p, q and r are colinear
25 /// 1 --> Clockwise
26 // 2 --> Counterclockwise
27 | int orientation(pto p, pto q, pto r) {
28
    int val = (q.y - p.y) * (r.x - q.x) -
29
                (q.x - p.x) * (r.y - q.y);
30
31
     if (val == 0) return 0; // colinear
     return (val > 0)? 1: 2; // clock or counterclock wise
32
33
34
35 // The function that returns true if line segment 'plq1'
36 // and 'p2q2' intersect.
37 | bool doIntersect(pto p1, pto q1, pto p2, pto q2) {
    // Find the four orientations needed for general and
39
    // special cases
40
    int o1 = orientation(p1, q1, p2);
     int o2 = orientation(p1, q1, q2);
     int o3 = orientation(p2, q2, p1);
     int o4 = orientation(p2, q2, q1);
45
     // General case
     if (01 != 02 && 03 != 04)
46
       return true;
47
48
49
     // Special Cases
50
     // p1, q1 and p2 are colinear and p2 lies on segment p1q1
51
     if (o1 == 0 && onSegment(p1, p2, q1)) return true;
52
53
     // p1, q1 and p2 are colinear and q2 lies on segment p1q1
54
     if (o2 == 0 && onSegment(p1, q2, q1)) return true;
55
      // p2, q2 and p1 are colinear and p1 lies on segment p2q2
56
57
     if (o3 == 0 && onSegment(p2, p1, q2)) return true;
58
59
       // p2, q2 and q1 are colinear and q1 lies on segment p2q2
60
     if (o4 == 0 && onSegment(p2, q1, q2)) return true;
61
62
     return false: // Doesn't fall in any of the above cases
63
64
   // Returns true if the pto p lies inside the polygon[] with n vertices
   bool isInside(pto polygon[], int n, pto p) {
     // There must be at least 3 vertices in polygon[]
     if (n < 3) return false;
69
70
     // Create a pto for line segment from p to infinite
71
     pto extreme = pto(INF, p.v);
72
73
     // Count intersections of the above line with sides of polygon
74
     int count = 0, i = 0;
75
     do {
76
       int next = (i+1)%n;
77
78
        // Check if the line segment from 'p' to 'extreme' intersects
       // with the line segment from 'polygon[i]' to 'polygon[next]'
79
       if (doIntersect(polygon[i], polygon[next], p, extreme)) {
80
         // If the pto 'p' is colinear with line segment 'i-next',
// then check if it lies on segment. If it lies, return true,
81
82
83
          // otherwise false
84
          if (orientation(polygon[i], p, polygon[next]) == 0)
85
           return onSegment(polygon[i], p, polygon[next]);
86
```

# 4.13. Points Inside And In Boundary Polygon

```
int cross(pto a, pto b) {
2
     return a.x * b.y - b.x * a.y;
3
4
   int boundaryCount(pto a, pto b) {
    if(a.x == b.x)
       return abs(a.y-b.y)-1;
     if(a.y == b.y)
       return abs(a.x-b.x)-1;
10
     return _gcd(abs(a.x-b.x), abs(a.y-b.y))-1;
11
12
   int totalBoundaryPolygon(vector<pto> &arr, int n) {
13
14
15
     int boundPoint = n;
     for (int i = 0; i < n; i++) {
17
       boundPoint += boundaryCount(arr[i], arr[(i+1)%n]);
18
19
    return boundPoint:
20
21
   int polygonArea2(vector<pto> &arr, int n) {
22
2.3
    int area = 0;
2.4
     // N = quantidade de pontos no polígono e armazenados em p;
2.5
     // OBS: VALE PARA CONVEXO E NÃO CONVEXO
26
     for(int i = 0; i<n; i++) {</pre>
27
       area += cross(arr[i], arr[(i+1)%n]);
28
29
     return abs(area):
30
31
32
   int internalCount(vector<pto> &arr, int n) {
33
34
     int area_2 = polygonArea2(arr, n);
35
     int boundPoints = totalBoundaryPolygon(arr,n);
36
     return (area_2 - boundPoints + 2)/2;
```

# 4.14. Polygon Area (3D)

```
#include <bits/stdc++.h>

using namespace std;

struct point{
    double x,y,z;
    void operator=(const point & b) {
        x = b.x;
        y = b.y;
        z = b.z;
}

plustified to the struct point in the struct poin
```

```
14 point cross(point a, point b) {
15 point ret;
16 ret.x = a.y*b.z - b.y*a.z;
17 | ret.v = a.z*b.x - a.x*b.z;
     ret.\bar{z} = a.x*b.y - a.y*b.x;
1.8
19
     return ret:
20 }
21
22 int main(){
23
     int num;
24
     cin >> num;
25
     for(int i=0; i<num; i++) cin >> v[i].x >> v[i].y >> v[i].z;
26
27
28
     point cur;
29
     cur.x = 0, cur.y = 0, cur.z = 0;
30
31
     for(int i=0; i<num; i++) {
32
       point res = cross(v[i], v[(i+1)%num]);
33
       cur.x += res.x;
34
       cur.v += res.v;
35
       cur.z += res.z;
36
37
38
     double ans = sqrt(cur.x*cur.x + cur.y*cur.y + cur.z*cur.z);
39
40
     double area = abs(ans);
41
42
     cout << fixed << setprecision(9) << area/2. << endl;</pre>
43 }
```

# 4.15. Polygon Area

```
double polygonArea(vector<pto> &arr, int n) {
   int area = 0;
   // N = quantidade de pontos no polígono e armazenados em p;
   // OBS: VALE PARA CONVEXO E NÃO CONVEXO
   for(int i = 0; i<n; i++) {
      area += cross(arr[i], arr[(i+1)%n]);
   }
   return (double) abs(area/2.0);
}</pre>
```

#### 4.16. Segment-Segment Intersection

```
// Given three colinear points p, q, r, the function checks if
// point q lies on line segment 'pr'
3 int onSegment (Point p, Point q, Point r) {
    if (q.x \le max(p.x, r.x) & q.x \ge min(p.x, r.x) & q.y \le max(p.y, r.y)
        && q.y \Rightarrow min(p.y, r.y))
        return true;
    return false:
8 /★ PODE SER RETIRADO
9 int onSegmentNotBorda (Point p, Point q, Point r) {
        if (q.x < max(p.x, r.x)) && q.x > min(p.x, r.x) && q.y <= max(p.y, r.y)
        && q.y >= min(p.y, r.y)
11
             return true;
12
        if (q.x \le max(p.x, r.x) \& q.x \ge min(p.x, r.x) \& q.y < max(p.y, r.y)
        && q.y > min(p.y, r.y)
13
             return true;
```

```
return false:
15 }
16 */
17 // To find orientation of ordered triplet (p, q, r).
18 // The function returns following values
19 // 0 --> p, q and r are colinear
20 // 1 --> Clockwise
21 // 2 --> Counterclockwise
  int orientation(Point p, Point q, Point r) {
     int val = (q.y - p.y) \star (r.x - q.x) -
2.3
              (q.x - p.x) * (r.y - q.y);
24
     if (val == 0) return 0; // colinear
25
     return (val > 0)? 1: 2; // clock or counterclock wise
27
   // The main function that returns true if line segment 'p1p2'
28
   // and 'q1q2' intersect.
   int doIntersect(Point p1, Point p2, Point q1, Point q2) {
    // Find the four orientations needed for general and
     // special cases
33
     int o1 = orientation(p1, p2, q1);
     int o2 = orientation(p1, p2, \overline{q2});
     int o3 = orientation(q1, q2, p1);
     int o4 = orientation(q1, q2, p2);
37
38
     // General case
     if (01 != 02 && 03 != 04) return 2;
39
40
   /★ PODE SER RETIRADO
41
    if (o1 == o2 && o2 == o3 && o3 == o4 && o4 == 0) {
42
       //INTERCEPTAM EM RETA
43
44
       if(onSegmentNotBorda(p1,q1,p2) || onSegmentNotBorda(p1,q2,p2)) return 1;
45
       if(onSegmentNotBorda(q1,p1,q2) || onSegmentNotBorda(q1,p2,q2)) return 1;
46
47
     // Special Cases (INTERCEPTAM EM PONTO)
48
     // pl, p2 and q1 are colinear and q1 lies on segment p1p2
49
     if (o1 == 0 && onSegment(p1, q1, p2)) return 2;
     // pl, p2 and q1 are colinear and q2 lies on segment p1p2
     if (o2 == 0 && onSegment(p1, q2, p2)) return 2;
53
     // q1, q2 and p1 are colinear and p1 lies on segment q1q2
     if (o3 == 0 && onSegment(q1, p1, q2)) return 2;
     // q1, q2 and p2 are colinear and p2 lies on segment q1q2
     if (o4 == 0 && onSegment(q1, p2, q2)) return 2;
     return false; // Doesn't fall in any of the above cases
58
   // OBS: SE (C2/A2 == C1/A1) SÃO COLINEARES
```

#### 4.17. Upper And Lower Hull

```
struct pto {
     double x, y;
2
     bool operator <(const pto &p) const {</pre>
       return x < p.x || (x == p.x && y < p.y);
       /★ a impressao será em prioridade por mais a esquerda, mais
6
          abaixo, e antihorário pelo cross abaixo */
7
8
   double cross(const pto &O, const pto &A, const pto &B) {
     return (A.x - 0.x) * (B.y - 0.y) - (A.y - 0.y) * (B.x - 0.x);
11 }
12
13 | vector<pto> lower, upper;
14
15 | vector<pto> convex_hull(vector<pto> &P) {
```

```
int n = P.size(), k = 0;
17
     vector<pto> H(2 * n);
     // Sort points lexicographically
19
     sort(P.begin(), P.end());
20
     // Build lower hull
21
     for (int i = 0; i < n; ++i) {
22
       // esse <= 0 representa sentido anti-horario, caso deseje mudar
23
        // trocar por >= 0
24
       while (k \ge 2 \&\& cross(H[k - 2], H[k - 1], P[i]) \le 0)
2.5
26
       H[k++] = P[i];
27
28
     // Build upper hull
29
     for (int i = n - 2, t = k + 1; i >= 0; i--) {
       // esse <= 0 representa sentido anti-horario, caso deseje mudar
30
31
       // trocar por >= 0
32
       while (k \ge t \&\& cross(H[k - 2], H[k - 1], P[i]) \le 0)
33
         k--:
34
       H[k++] = P[i];
35
     /★ o último ponto do vetor é igual ao primeiro, atente para isso
38
     as vezes é necessário mudar */
39
40
     int j = 1;
     lower.pb(H.front());
41
42
     while (H[j].x >= H[j-1].x) {
4.3
       lower.pb(H[j++]);
44
45
46
     int l = H.size()-1;
     while (1 >= i)
48
       upper.pb(H[1--]);
49
50
     upper.pb(H[1--]);
51
52
     return H:
53
```

#### 4.18. Struct Point And Line

```
int sqn(double x) {
       if(abs(x) < 1e-8) return 0;
       return x > 0 ? 1 : -1;
   inline double sqr(double x) { return x * x; }
   struct Point {
       double x, y, z;
8
       Point() {};
       Point(double a, double b): x(a), y(b) {};
10
11
       Point (double x, double y, double z): x(x), y(y), z(z) {}
12
13
       void input() { scanf(" %lf %lf", &x, &y); };
14
       friend Point operator+(const Point &a, const Point &b) {
15
           return Point(a.x + b.x, a.y + b.y);
16
       friend Point operator-(const Point &a, const Point &b) {
17
18
           return Point(a.x - b.x, a.y - b.y);
19
20
       bool operator !=(const Point& a) const {
21
22
           return (x != a.x || y != a.y);
23
```

```
25
       bool operator <(const Point &a) const{</pre>
26
         if(x == a.x)
27
           return y < a.y;</pre>
28
          return x < a.x;</pre>
29
30
31
        double norm() {
32
           return sqrt(sqr(x) + sqr(y));
33
34
   double det(const Point &a, const Point &b) {
35
36
        return a.x * b.v - a.v * b.x;
37
38
   double dot(const Point &a, const Point &b) {
       return a.x * b.x + a.y * b.y;
39
40
41
   double dist(const Point &a, const Point &b) {
42
       return (a-b).norm();
43
44
45
   struct Line {
47
       Point a, b;
48
       Line() {}
49
       Line (Point x, Point y): a(x), b(y) {};
50
51
52
   double dis_point_segment(const Point p, const Point s, const Point t) {
       if(sgn(dot(p-s, t-s)) < 0)
53
54
         return (p-s).norm();
55
       if(sgn(dot(p-t, s-t)) < 0)
56
          return (p-t).norm();
57
        return abs(det(s-p, t-p) / dist(s, t));
58
```

# 5. Graphs

# 5.1. Checa Grafo Bipartido

```
bool isBipartite(int src, int V) {
2
3
     int colorArr[V + 1];
     memset(colorArr, -1, sizeof(colorArr));
     colorArr[src] = 1;
     queue <int> q; q.push(src);
     while (!q.empty()) {
10
       int u = q.front(); q.pop();
11
12
       // Find all non-colored adjacent vertices
13
       for (auto it = adj[u].begin(); it != adj[u].end(); it++) {
14
       //Return false if there is a self-loop
15
           if (u == *it)
               return false:
16
17
         // An edge from u to v exists and destination v is not colored
18
19
         if (colorArr[*it] == -1) {
           // Assign alternate color to this adjacent v of u
20
21
           colorArr[*it] = 1 - colorArr[u];
           q.push(*it);
22
23
```

```
// An edge from u to v exists and destination v is colored with same
color as u
else if (colorArr[*it] == colorArr[u])
return false;
}

// If we reach here, then all adjacent vertices can be colored with
// alternate color
return true;
}
```

# 5.2. Ciclo Grafo

```
2 vector<vector<int>> adj;
3 vector<char> color;
4 vector<int> parent;
5 | int cycle_start, cycle_end;
7 bool dfs(int v) {
8 | color[v] = 1;
    for (int u : adj[v])
       if (color[u] == 0) {
11
         parent[u] = v;
         if (dfs(u))
12
13
           return true;
14
       } else if (color[u] == 1) {
15
         cycle_end = v;
16
         cvcle_start = u;
17
         return true;
1.8
19
20
     color[v] = 2;
21
     return false:
22
23
   void find_cycle() {
24
25
     color.assign(n, 0);
26
     parent.assign(n, -1);
27
     cycle_start = -1;
28
29
     for (int v = 0; v < n; v++) {
30
       if (dfs(v))
31
         break;
32
33
     if (cycle start == -1) {
       cout << "Acyclic" << endl;</pre>
35
36
     } else {
37
       vector<int> cvcle;
3.8
        cycle.push_back(cycle_start);
39
        for (int v = cycle_end; v != cycle_start; v = parent[v])
40
         cycle.push_back(v);
41
        cycle.push_back(cycle_start);
42
       reverse(cycle.begin(), cycle.end());
43
44
       cout << "Cvcle found: ";
45
       for (int v : cycle)
        cout << v << " ";
46
47
       cout << endl:
48
49
```

#### 5.3. Diametro Em Arvore

1 Calcula qual o vértice a mais distante de um qualquer vértice X e **do** vértice A calcula-se o vértice B mais distante dele.

#### 5.4. Ford Fulkersson (Maximum Flow)

```
int rGraph[2000][2000];
   int graph[2000][2000];
3
   bool bfs(int s, int t, int parent[]) {
     bool visited[V];
     memset(visited, 0, sizeof(visited));
7
8
9
     // Create a queue, enqueue source vertex and mark source vertex
     // as visited
1 0
11
     queue <int> q;
     q.push(s);
12
     visited[s] = true;
13
14
     parent[s] = -1;
15
16
     // Standard BFS Loop
17
     while (!q.empty()) {
18
       int u = q.front();
19
       q.pop();
20
21
       for (int v=0; v<V; v++) {</pre>
         if (visited[v] == false && rGraph[u][v] > 0) {
22
23
           q.push(v);
24
           parent[v] = u;
25
           visited[v] = true;
26
27
28
29
     // If we reached sink in BFS starting from source, then return true, else
30
     return (visited[t] == true);
31
32
   // Returns the maximum flow from s to t in the given graph
  int fordFulkerson(int s, int t) {
34
35
    int u, v;
     // Create a residual graph and fill the residual graph with given
       capacities in the original graph as residual capacities in residual
       graph residual capacity of edge from i to j (if there is an edge. If
       rGraph[i][j] is 0, then there is not)
     for (u = 0; u < V; u++)
37
       for (v = 0; v < V; v++)
38
39
         rGraph[u][v] = graph[u][v];
40
41
     int parent[V]; // This array is filled by BFS and to store path
42
     int max_flow = 0;// There is no flow initially
43
44
45
     // Augment the flow while tere is path from source to sink
46
     while (bfs(s, t, parent)) {
       // Find minimum residual capacity of the edges along the path filled by
       BFS. Or we can say find the maximum flow through the path found.
48
       int path_flow = INT_MAX;
49
       for (v=t; v!=s; v=parent[v]) {
50
         u = parent[v];
51
         path_flow = min(path_flow, rGraph[u][v]);
52
```

```
53
54
        // update residual capacities of the edges and reverse edges
55
        // along the path
56
        for (v=t; v != s; v=parent[v]) {
57
         u = parent[v];
58
          rGraph[u][v] -= path_flow;
59
         rGraph[v][u] += path_flow;
60
61
62
        // Add path flow to overall flow
63
       max_flow += path_flow;
64
65
     // Return the overall flow
66
67
     return max_flow;
68
69
   // PRINT THE FLOW AFTER RUNNING THE ALGORITHM
7.0
71
   void print(int n) {
72
     for(int i = 1; i <= m; i++) {</pre>
        for (int j = m+1; j \le m \times 2; j++)  {
74
         cout << "flow from i(left) to j(right) is " << graph[i][i] -</pre>
        rGraph[i][i] << endl:
75
76
77
78
79
   void addEdge(int 1, int r, int n, int x) {
80
    graph[l][r+n] = x;
81
82
   void addEdgeSource(int 1, int x) {
84
    graph[0][1] = x;
85
86
   void addEdgeSink(int r, int n, int x) {
88
     graph[r+n][V-1] = x;
89
```

#### 5.5. Pontes Num Grafo

```
//SE TIRA-LAS O GRAFO FICA DESCONEXO
   // OBS: PRESTAR ATENCAO EM SELF-LOOPS, É MELHOR NÃO ADICIONA-LOS
   // SO FUNCIONA EM GRAFO NÃO DIRECIONADO
   int t=1:
   | vector<int> T((int)2e6,0); //Tempo necessário para chegar naquele vértice na
 6 | vector<int> adj[(int)2e6];
   vector<int> Low((int)2e6); // Tempo "mínimo" para chegar naquele vértice na
   vector<int> ciclo((int)2e6, false);
   vector<ii> bridges;
10 void dfs(int u, int p) {
11
    Low[u] = T[u] = t;
12
     t.++:
     for(auto v : adj[u]) {
14
       if (v==p) {
15
         //checa arestas paralelas
16
         p=-1:
         continue:
17
18
19
        //se ele ainda não foi visited
20
       else if(T[v]==0){
21
         dfs(v,u);
```

```
Low[u]=min(Low[u], Low[v]);
23
          if(Low[v]>T[u]) {
24
            bridges.pb(ii(min(u,v), (max(u,v))));
25
          // ponte de u para v
26
27
28
        else
29
         Low[u]=min(Low[u], T[v]);
30
        ciclo[u] \mid = (T[u] > = Low[v]);
31
        //checa se o vértice u faz parte de um ciclo
32
33
34
35
   void clear() {
36
37
     for(int i = 0; i <= n; i++) {</pre>
38
       T[i] = 0, Low[i] = 0, adj[i].clear(), ciclo[i] = false;
39
40
     bridges.clear();
41
42
43
44
   signed main () {
45
     for(int i = 0; i < n; i++)
47
       if(T[i] == 0)
48
          dfs(i, -1);
49
50
     sort(bridges.begin(), bridges.end());
51
52
     cout << (int)bridges.size() << endl;</pre>
5.3
     for(int i = 0; i < bridges.size(); i++) {</pre>
54
       cout << bridges[i].ff << " - " << bridges[i].ss << endl;</pre>
55
56
     cout << endl;
57
58
     clear();
59
```

#### 5.6. Pontos De Articulação

```
// SE TIRAR TAIS VERTICES O GRAFO FICA DESCONEXO
2
   vector<bool> ap(100000, false);
   vector<int> low(100000,0), T(100000,0);
   int tempo = 1;
   list<int> adj[100000];
   void artPoint(int u, int p) {
10
     low[u] = T[u] = tempo++;
11
     int children = 0;
12
1.3
     for(int v: adj[u]) {
14
15
     // cuidado com arestas paralelas
16
     // se tiver nao podemos fazer assim
17
18
       if(T[v] == 0) {
19
20
         children++:
21
         artPoint(v,u);
22
         low[u] = min(low[v], low[u]);
```

```
24
        if (p == -1 && children > 1) {
25
          ap[u] = true;
26
27
28
        if (p != -1 \&\& low[v] > T[u])
29
          ap[u] = true;
        } else if(v != p)
3.0
          low[u] = min(low[u], T[v]);
31
32
33
34
35
   int main() {
36
37
      for(int i = 0; i < n; i++)</pre>
38
39
        if(T[i] == 0)
40
          artPoint(i,-1);
41 }
```

# 5.7. Scc (Kosaraju)

```
1 class SCC {
    private:
     // number of vertices
    int n;
     // indicates whether it is indexed from 0 or 1
5
     int indexed_from;
     // reversed graph
     vector<vector<int>> trans;
10
     void dfs_trans(int u, int id) {
11
12
       comp[u] = id;
13
        scc[id].push_back(u);
14
15
        for (int v: trans[u])
16
         if (comp[v] == -1)
17
           dfs_trans(v, id);
18
19
20
     void get_transpose(vector<vector<int>>& adj) {
21
        for (int u = indexed_from; u < this->n + indexed_from; u++)
          for(int v: adj[u])
22
23
           trans[v].push_back(u);
24
25
     void dfs_fill_order(int u, stack<int> &s, vector<vector<int>>& adj) {
26
27
       comp[u] = true;
28
       for(int v: adj[u])
29
30
         if(!comp[v])
31
           dfs_fill_order(v, s, adj);
32
3.3
       s.push(u);
34
35
36
     // The main function that finds all SCCs
37
     void compute_SCC(vector<vector<int>>& adj) {
38
39
        stack<int> s;
40
        // Fill vertices in stack according to their finishing times
41
        for(int i = indexed_from; i < this->n + indexed_from; i++)
42
         if(!comp[i])
```

26

27

28

29

30

31

32

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34

35

36

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38

39

40

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42

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44

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5.3

54

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57

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59 60

61

62

63

64

65

66 67

70

71

72

7.3

74

75

76

77

78

79

80

81

82

```
dfs_fill_order(i, s, adj);
44
45
       // Create a reversed graph
46
       get_transpose(adj);
47
48
       fill(comp.begin(), comp.end(), -1);
49
50
       // Now process all vertices in order defined by stack
51
       while(s.empty() == false) {
52
         int v = s.top();
53
         s.pop();
54
55
         if(comp[v] == -1)
56
           dfs_trans(v, this->number_of_comp++);
57
58
59
60
    public:
61
    // number of the component of the i-th vertex
     // it's always indexed from 0
     vector<int> comp;
     // the i-th vector contains the vertices that belong to the i-th scc
     // it's always indexed from 0
     vector<vector<int>> scc:
67
     int number_of_comp = 0;
68
69
     SCC(int n, int indexed_from, vector<vector<int>>& adj) {
70
       this->n = n;
71
       this->indexed_from = indexed_from;
       comp.resize(n + 1);
72
7.3
       trans.resize(n + 1);
74
       scc.resize(n + 1):
75
76
       this->compute SCC(adj);
77
78
   };
```

#### 5.8. All Eulerian Path Or Tour

```
1 struct edge
2
    int v, id;
3
     edge() {}
4
     edge(int v, int id) : v(v), id(id) {}
   // The undirected + path and directed + tour wasn't tested in a problem.
   // TEST AGAIN BEFORE SUBMITTING IT!
   namespace graph {
9
     // Namespace which auxiliary funcions are defined.
10
11
     namespace detail {
12
       pair<bool, pair<int, int>> check_both_directed(const
       vector<vector<edge>> &adj, const vector<int> &in_degree) {
1.3
         // source and destination
         int src = -1, dest = -1;
14
1.5
         // adj[i].size() represents the out degree of an vertex
         for (int i = 0; i < adj.size(); i++) {
16
           if((int)adj[i].size() - in_degree[i] == 1) {
17
18
             if (src !=-1)
              return make_pair(false, pair<int, int>());
19
20
             src = i;
21
           } else if((int)adj[i].size() - in_degree[i] == -1) {
              if(dest != -1)
22
23
               return make_pair(false, pair<int, int>());
24
             dest = i;
```

```
} else if(abs((int)adj[i].size() - in_degree[i]) > 1)
        return make pair(false, pair<int, int>());
    if (src == -1 && dest == -1)
      return make_pair(true, pair<int, int>(src, dest));
    else if (src != -1 && dest != -1)
      return make_pair(true, pair<int, int>(src, dest));
    return make_pair(false, pair<int, int>());
  /// Builds the path/tour for directed graphs.
  void build (const int u, vector<int> &tour, vector<vector<edge>> &adj,
  vector<bool> &used) {
    while(!adj[u].emptv()) {
      const edge e = adj[u].back();
      if(!used[e.id]) {
        used[e.id] = true;
        adj[u].pop_back();
        build(e.v, tour, adj, used);
        adj[u].pop_back();
    tour.push_back(u);
  /// Auxiliary function to build the eulerian tour/path.
  vector<int> set_build(vector<vector<edge>> &adj, const int E, const int
  first) {
    vector<int> path;
    vector<bool> used(E + 3);
    build(first, path, adj, used);
    for (int i = 0; i < adj.size(); i++)
      // if there are some remaining edges, it's not possible to build the
  tour.
      if(adj[i].size())
        return vector<int>();
    reverse(path.begin(), path.end());
    return path:
/// All vertices v should have in_degree[v] == out_degree[v]. It must not
  contain a specific
/// start and end vertices.
/// Time complexity: O(V * (log V) + E)
bool has euler tour directed (const vector < vector < edge >> & adj, const
  vector<int> &in degree) {
  const pair <book, pair <int, int >> aux = detail::check both directed(adi,
  in degree);
  const bool valid = aux.first;
  const int src = aux.second.first;
  const int dest = aux.second.second;
  return (valid && src == -1 && dest == -1);
/// A directed graph has an eulerian path/tour if has:
/// - One vertex v such that out_degree[v] - in_degree[v] == 1
/// - One vertex v such that in_degree[v] - out_degree[v] == 1
```

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184 185

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188

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190

191

192

193

194

195

196

197

```
/// - The remaining vertices v such that in_degree[v] == out_degree[v]
      /// or
 86
      /// - All vertices v such that in degree[v] - out degree[v] == 0 -> TOUR
 87
      ///
 88
      /// Returns a boolean value that indicates whether there's a path or not.
      /// If there's a valid path it also returns two numbers: the source and
        the destination.
 90
      /// If the source and destination can be an arbitrary vertex it will
        return the pair (-1, -1)
      /// for the source and destination (it means the contains an eulerian
 91
      111
 92
 93
      /// Time complexity: O(V + E)
      pair<bool, pair<int, int>> has_euler_path_directed(const
 94
        vector<vector<edge>> &adj, const vector<int> &in_degree) {
 95
        return detail::check both directed(adj, in degree);
 96
 97
 98
      /// Returns the euler path. If the graph doesn't have an euler path it
        returns an empty vector.
      /// Time Complexity: O(V + E) for directed, O(V * log(V) + E) for
100
        undirected.
101
      /// Time Complexity: O(adj.size() + sum(adj[i].size()))
      vector<int> get_euler_path_directed(const int E, vector<vector<edge>>
102
        &adj, const vector<int> &in_degree) {
103
        const pair<bool, pair<int, int>> aux = has_euler_path_directed(adj,
        in degree);
104
        const bool valid = aux.first;
105
        const int src = aux.second.first;
106
        const int dest = aux.second.second;
107
108
        if(!valid)
109
          return vector<int>();
110
111
        int first;
112
        if (src != -1)
113
          first = src:
114
        else {
115
          first = 0:
116
          while(adj[first].empty())
117
            first++;
118
119
120
        return detail::set_build(adj, E, first);
121
122
      /// Returns the euler tour. If the graph doesn't have an euler tour it
123
        returns an empty vector.
124
125
      /// Time Complexity: O(V + E)
      /// Time Complexity: O(adj.size() + sum(adj[i].size()))
126
      vector<int> get euler tour directed(const int E, vector<vector<edge>>
127
        &adi, const vector<int> &in degree) {
128
        const bool valid = has_euler_tour_directed(adj, in_degree);
129
130
        if(!valid)
131
          return vector<int>();
132
133
        int first = 0;
134
        while(adj[first].empty())
135
          first++;
136
137
        return detail::set_build(adj, E, first);
138
```

```
// The graph has a tour that passes to every edge exactly once and gets
      // back to the first edge on the tour.
      //
      // A graph with an euler path has zero odd degree vertex.
      // Time Complexity: O(V)
      bool has_euler_tour_undirected(const vector<int> &degree) {
        for(int i = 0; i < degree.size(); i++)</pre>
          if(degree[i] & 1)
            return false;
        return true;
      // The graph has a path that passes to every edge exactly once.
      // It doesn't necessarely gets back to the beginning.
      // A graph with an euler path has two or zero (tour) odd degree vertices.
      //
      // Returns a pair with the startpoint/endpoint of the path.
      // Time Complexity: O(V)
      pair<br/>bool, pair<int, int>> has euler path undirected(const vector<int>
        &dearee) {
        vector<int> odd_degree;
        for (int i = 0; i < degree.size(); i++)
          if(degree[i] & 1)
            odd_degree.pb(i);
        if (odd degree.size() == 0)
           return make_pair(true, make_pair(-1, -1));
        else if (odd_degree.size() == 2)
          return make pair(true, make pair(odd degree.front(),
         odd degree.back()));
           return make pair(false, pair<int, int>());
      vector<int> get_euler_tour_undirected(const int E, const vector<int>
         &degree, vector<vector<edge>> &adi) {
        if (!has_euler_tour_undirected(degree))
          return vector<int>();
        int first = 0:
        while(adj[first].empty())
          first++:
        return detail::set_build(adj, E, first);
      /// Returns the euler tour. If the graph doesn't have an euler tour it
        returns an empty vector.
      /// Time Complexity: O(V + E)
      /// Time Complexity: O(adj.size() + sum(adj[i].size()))
      vector<int> get euler path undirected(const int E, const vector<int>
         &degree, vector<vector<edge>> &adi)
        auto aux = has_euler_path_undirected(degree);
        const bool valid = aux.first;
        const int x = aux.second.first;
        const int y = aux.second.second;
        if(!valid)
          return vector<int>();
198
```

```
int first:
199
        if (x != -1) {
200
201
           first = x:
202
           adj[x].emplace_back(y, E + 1);
203
           adj[y].emplace_back(x, E + 1);
204
        } else {
205
           first = 0;
           while (adj[first].empty())
206
207
            first++;
2.08
209
210
         vector<int> ans = detail::set_build(adj, E, first);
         reverse(ans.begin(), ans.end());
211
212
         if (x != -1)
213
          ans.pop_back();
214
         return ans;
215
216
     };
```

#### 5.9. Bellman Ford

```
struct edge {
     int src, dest, weight;
3
     edge() {}
4
     edge(int src, int dest, int weight) : src(src), dest(dest), weight(weight)
5
6
     bool operator<(const edge &a) const {</pre>
7
       return weight < a.weight;</pre>
8
9
   };
10
   /// Works to find the shortest path with negative edges.
11
12 /// Also detects cycles.
13 ///
14 /// Time Complexity: O(n * e)
15 /// Space Complexity: O(n)
   | bool bellman_ford(vector<edge> &edges, int src, int n) {
16
    // n = qtd of vertices, E = qtd de arestas
17
18
19
     // To calculate the shortest path uncomment the line below
20
     // vector<int> dist(n, INF);
21
22
     // To check cycles uncomment the line below
23
     // vector<int> dist(n, 0);
24
25
     vector<int> pai(n, -1);
26
     int E = edges.size();
27
28
     dist[src] = 0;
29
     // Relax all edges n - 1 times.
30
     // A simple shortest path from src to any other vertex can have at-most n
       - 1 edges.
31
     for (int i = 1; i <= n - 1; i++) {
32
       for (int j = 0; j < E; j++) {
         int u = edges[j].src;
33
34
         int v = edges[j].dest;
35
         int weight = edges[i].weight;
36
         if (dist[u] != INF && dist[u] + weight < dist[v]) {
37
           dist[v] = dist[u] + weight;
38
           pai[v] = u;
39
40
41
```

```
43
     // Check for NEGATIVE-WEIGHT CYCLES.
     // The above step quarantees shortest distances if graph doesn't contain
        negative weight cycle.
     // If we get a shorter path, then there is a cycle.
     bool is_cycle = false;
46
47
     int vert_in_cycle;
     for (int i = 0; i < E; i++) {
48
49
       int u = edges[i].src;
50
       int v = edges[i].dest;
51
       int weight = edges[i].weight;
52
       if (dist[u] != INF && dist[u] + weight < dist[v]) {
53
         is cycle = true;
54
         pai[v] = u;
55
         vert_in_cycle = v;
56
57
58
59
     if(is_cycle) {
60
       for (int i = 0; i < n; i++)
61
         vert_in_cycle = pai[vert_in_cycle];
62
63
       vector<int> cvcle:
64
       for(int v = vert_in_cycle; (v != vert_in_cycle || cycle.size() <= 1); v</pre>
        = pai[v])
6.5
         cycle.pb(v);
67
       reverse(cycle.begin(), cycle.end());
68
69
        for(int x: cycle) {
7.0
         cout << x + 1 << ' ';
71
72
       cout << cycle.front() + 1 << endl;</pre>
7.3
       return true;
74
     } else
75
       return false:
76
```

#### 5.10. De Bruijn Sequence

```
1 // We can solve this problem by constructing a directed graph with
2 // k^(n-1) nodes with each node having k outgoing edges_order. Each node
3 // corresponds to a string of size n-1. Every edge corresponds to one of the
4 // characters in A and adds that character to the starting string. For
5 // if n=3 and k=2, then we construct the following graph:
6
7 11
                - 1 -> (01) - 1 ->
                       ^ |
8 | //
9 // 0 -> (00)
                        1 0
                                     (11) <- 1
10 //
                        l v
11 //
                <- 0 - (10) <- 0 -
13 // The node '01' is connected to node '11' through edge '1', as adding '1' to
14 // '01' (and removing the first character) gives us '11'.
15 //
16 // We can observe that every node in this graph has equal in-degree and
17 // out-degree, which means that a Eulerian circuit exists in this graph.
1.8
19 | namespace graph {
20 namespace detail {
21 // Finding an valid eulerian path
22 | void dfs(const string &node, const string &alphabet, set<string> &vis,
```

```
string &edges_order) {
24
     for (char c : alphabet) {
       string nxt = node + c;
25
26
       if (vis.count(nxt))
27
         continue;
28
29
       vis.insert(nxt);
30
       nxt.erase(nxt.begin());
31
       dfs(nxt, alphabet, vis, edges_order);
32
       edges order += c;
33
34
35
   }; // namespace detail
36
   // Returns a string in which every string of the alphabet of size n appears
37
   // the resulting string exactly once.
39
   11
40
   // Time Complexity: O(alphabet.size() ^ n * log2(alphabet.size() ^ n))
   string de_bruijn(const int n, const string &alphabet) {
     set < string > vis:
43
     string edges order;
44
45
     string starting_node = string(n - 1, alphabet.front());
46
     detail::dfs(starting_node, alphabet, vis, edges_order);
47
48
     return edges_order + starting_node;
49
   }; // namespace graph
```

# 5.11. Dijkstra + Dij Graph

```
1 /// Works with 1-indexed graphs.
  class Dijkstra {
  private:
     static constexpr int INF = 2e18;
     bool CREATE_GRAPH = false;
6
     int src;
7
     int n;
8
     vector<int> _dist;
9
     vector<vector<int>> parent;
10
11
   private:
12
     void compute(const int src, const vector<vector<pair<int, int>>> &adj) {
13
       dist.resize(this->n, INF);
14
       vector<bool> vis(this->n, false);
15
16
       if (CREATE GRAPH) {
17
         parent.resize(this->n);
18
19
         for (int i = 0; i < this->n; i++)
20
           parent[i].emplace_back(i);
21
22
23
       priority_queue<pair<int, int>, vector<pair<int, int>>,
24
                       greater<pair<int, int>>>
25
26
       pg.emplace(0, src);
27
       _dist[src] = 0;
28
29
       while (!pq.empty()) {
30
         int u = pq.top().second;
31
         pq.pop();
32
         if (vis[u])
```

```
continue;
    vis[u] = true;
    for (const pair<int, int> &x : adj[u]) {
     int v = x.first;
     int w = x.second;
     if (_dist[u] + w < _dist[v]) {
        _{dist[v]} = _{dist[u]} + w;
        pq.emplace(_dist[v], v);
        if (CREATE_GRAPH) {
         parent[v].clear();
          parent[v].emplace_back(u);
      } else if (CREATE_GRAPH && _dist[u] + w == _dist[v]) {
        parent[v].emplace_back(u);
vector<vector<int>> gen dij graph(const int dest) {
 vector<vector<int>> dijkstra graph(this->n);
 vector<bool> vis(this->n, false);
 queue<int> q;
  g.emplace(dest);
  while (!q.empty()) {
   int v = q.front();
   q.pop();
    for (const int u : parent[v]) {
     if (u == v)
        continue;
     dijkstra_graph[u].emplace_back(v);
     if (!vis[u]) {
        q.emplace(u);
        vis[u] = true;
 return dijkstra_graph;
vector<int> gen_min_path(const int dest) {
 vector<int> path;
 vector<int> prev(this->n, -1);
 vector<int> d(this->n, INF);
 queue<int> q;
 q.emplace(dest);
 d[dest] = 0;
  while (!q.empty())
   int v = q.front();
    q.pop();
    for (const int u : parent[v]) {
     if (u == v)
        continue;
     if (d[v] + 1 < d[u]) {
        d[u] = d[v] + 1;
       prev[u] = v;
        q.emplace(u);
```

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90

91

92

93

94

95

96

97

```
99
100
101
        int cur = this->src;
102
        while (cur != -1) {
103
          path.emplace_back(cur);
104
          cur = prev[cur];
105
106
107
        return path;
108
109
110
      /// Allows creation of dijkstra graph and getting the minimum path.
111
112
      Dijkstra (const int src, const bool create_graph,
113
                const vector<vector<pair<int, int>>> &adj)
114
           : n(adj.size()), src(src), CREATE_GRAPH(create_graph) {
115
        this->_compute(src, adj);
116
117
      /// Constructor that computes only the Dijkstra minimum path from src.
118
119
120
      /// Time Complexity: O(E log V)
      Dijkstra(const int src, const vector<vector<pair<int, int>>> &adj)
121
122
           : n(adj.size()), src(src) {
123
        this->_compute(src, adj);
124
125
126
      /// Returns the Dijkstra graph of the graph.
127
128
      /// Time Complexity: O(V)
129
      vector<vector<int>> dij_graph(const int dest) {
130
        assert (CREATE GRAPH);
131
        return gen_dij_graph(dest);
132
133
      /// Returns the vertices present in a path from src to dest with
134
135
      /// minimum cost and a minimum length.
136
137
      /// Time Complexity: O(V)
138
      vector<int> min_path(const int dest) {
139
        assert (CREATE_GRAPH);
140
        return gen_min_path(dest);
141
142
143
      /// Returns the distance from src to dest.
      int dist(const int dest) {
145
        assert(0 <= dest), assert(dest < n);
146
        return _dist[dest];
147
148
    };
```

# 5.12. Dinic (Max Flow)

```
// Created by Ubiratan Neto

struct Dinic {

struct FlowEdge {
   int v, rev, c, cap;
   bool is_rev;
   FlowEdge() {}
   FlowEdge(int v, int c, int cap, int rev, bool is_rev) : v(v), c(c), cap(cap), rev(rev), is_rev(is_rev) {}
```

```
10
11
12
     vector<vector<FlowEdge>> adi:
13
     vector<int> level, used;
14
     int src, snk, V;
15
     int sz;
16
     int max flow:
17
     bool calculated;
18
     Dinic(){}
19
     Dinic(int n) {
20
       calculated = false;
21
       src = 0;
22
       snk = n+1;
23
        adj.resize(n+2, vector< FlowEdge >());
24
       level.resize(n+2);
25
       used.resize(n+2);
26
       sz = n+2;
27
       V = n+2;
28
       max_flow = 0;
29
30
     void add_edge(int u, int v, int c) {
31
32
       int id1 = adi[u].size();
33
       int id2 = adj[v].size();
34
       adj[u].pb(FlowEdge(v, c, c, id2, false));
35
       adj[v].pb(FlowEdge(u, 0, 0, id1, true));
36
37
38
     void add_to_src(int v, int c){
39
       adj[src].pb(FlowEdge(v, c, c, -1, false));
40
41
42
     void add to snk(int u, int c){
43
       adj[u].pb(FlowEdge(snk, c, c, -1, false));
44
45
46
     bool bfs() {
47
       for(int i=0; i<sz; i++) {</pre>
48
         level[i] = -1;
49
50
51
       level[src] = 0;
52
       queue<int> q; q.push(src);
53
54
       while(!q.empty()){
55
         int cur = q.front();
56
          q.pop();
57
          for(FlowEdge e : adj[cur]) {
58
           if(level[e.v] == -1 && e.c > 0) {
59
              level[e.v] = level[cur]+1;
60
              q.push(e.v);
61
62
63
64
65
       return (level[snk] == -1 ? false : true);
66
67
68
     int send_flow(int u, int flow) {
69
       if(u == snk) return flow;
70
71
        for(int &i = used[u]; i<adj[u].size(); i++){</pre>
72
         FlowEdge &e = adj[u][i];
73
74
          if(level[u]+1 != level[e.v] || e.c <= 0) continue;</pre>
```

```
76
           int new flow = min(flow, e.c);
 77
           int adjusted flow = send flow(e.v, new flow);
 78
 79
           if(adjusted flow > 0) {
 80
             e.c -= adjusted_flow;
 81
             if (e.rev != -1) adj[e.v][e.rev].c += adjusted_flow;
 82
             return adjusted_flow;
 83
 84
 85
 86
        return 0;
 87
 88
 89
      int calculate() {
 90
        if(src == snk) {max flow = -1; return - 1;} //not sure if needed
 91
 92
        \max flow = 0:
 93
 94
         while(bfs()){
 95
           for(int i=0; i<sz; i++) used[i] = 0;
 96
           while(int inc = send flow(src, INF)) max flow += inc;
 97
 98
         calculated = true:
 99
100
         return max_flow;
101
102
103
104
      vector<ii> mincut(vector<vector<int>> &mat adj) {
105
         assert (calculated):
106
         int mat[sz][sz];
107
         memset(mat, 0, sizeof mat);
108
         for (int i = 0; i < V; i++)
109
           for(FlowEdge x: adj[i])
110
             mat[i][x.v] += x.c;
111
112
         vector<bool> vis(sz);
113
         queue<int> q;
        q.push(src);
114
115
         vis[src] = true;
116
         while(!q.empty()){
117
           int u = q.front();
118
           a.pop();
119
           for(int v = 0; v < sz; v++) {
120
             if(mat[u][v] > 0 && !vis[v]) {
121
               q.push(v);
122
               vis[v] = true;
123
124
          }
125
126
         vector<ii> cut;
127
128
         for(int i = 0; i < sz; i++)</pre>
           for(int j = 0; j < sz; j++)
129
130
             if(vis[i] && !vis[j])
131
               // if there's an edge from i to j.
132
               if (mat_adj[i][j] > 0)
133
                 cut.emplace_back(i, j);
134
135
        return cut;
136
137
138
      vector<ii> min_edge_cover() {
        bool covered[sz];
```

```
for(int i=0; i<sz; i++) covered[i] = false;</pre>
140
141
         vector< ii > edge cover;
142
         for (int i=1; i < sz-1; i++) {
143
           for(FlowEdge e : adj[i]) {
144
             if (e.cap == 0 \mid \mid e.v > sz-2) continue;
145
             if(e.c == 0){
               edge_cover.pb(ii(i, e.v));
146
147
               covered[i] = true;
148
               covered[e.v] = true;
149
               break:
150
151
152
         for(int i=1; i<sz-1; i++) {
153
154
           for(FlowEdge e : adj[i]){
155
             if (e.cap == 0 \mid | e.v > sz-2) continue;
             if (e.c == 0) continue;
156
157
             if(!covered[i] || !covered[e.v]){
158
               edge_cover.pb(ii(i, e.v));
159
               covered[i] = true;
               covered[e.v] = true;
160
161
162
163
164
         return edge_cover;
165
166
167
      vector<vector<int>> allFlow() {
168
        assert (calculated);
169
        vector<vector<int>> ret(V, vector<int>(V, 0));
170
171
         for (int i = 0; i < V; i++) {
172
           for(FlowEdge x: adj[i]) {
173
             if(x.is rev)
174
               continue;
175
             // flow from vertex i to x.v
176
             ret[i][x.v] += x.cap - x.c;
177
178
179
180
         // for (int i = 0; i < V; i++) {
181
         // for (int j = 0; j < V; j++) {
               cout << ret[i][j] << ' ';
182
         //
183
184
         // cout << endl;
         11 }
185
186
187
         return ret;
188
189
190
      void dfs build path(int u, vector<int> &path, vector<vector<int>>
         &mat flow, vector<vector<int>> &ans, vector<vector<int>> &adj) {
191
        path.pb(u);
192
193
         if(u == this -> snk) {
194
           ans.pb(path);
195
           return;
196
197
198
         for(int v: adj[u]) {
           if (mat_flow[u][v]) {
199
200
             mat_flow[u][v]--;
             dfs_build_path(v, path, mat_flow, ans, adj);
201
202
             return;
203
```

28

29

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87

// Vertices present in the i-th cycle.

```
205
206
207
      vector<vector<int>> get_all_paths(vector<vector<int>> &adj) {
208
        assert (calculated);
209
210
        vector<vector<int>> mat_flow = allFlow();
211
        vector<vector<int>> ans;
212
        ans.reserve(max_flow);
213
        for (int i = 0; i < max_flow; i++) {
214
215
          vector<int> path;
216
           path.reserve(V);
217
           dfs_build_path(this->src, path, mat_flow, ans, adj);
218
219
220
         return ans;
221
222
    };
```

# 5.13. Floyd Warshall

```
1  /// Put n = n + 1 for 1 based.
void floyd_warshall(const int n) {
3    // OBS: Always assign adj[i][i] = 0.
for (int i = 0; i < n; i++)
    adj[i][i] = 0;

for (int k = 0; k < n; k++)
    for (int i = 0; i < n; i++)
    for (int j = 0; j < n; j++)
    adj[i][j] = min(adj[i][j], adj[i][k] + adj[k][j]);
}</pre>
```

# 5.14. Functional Graph

```
1 // Based on:
       http://maratona.ic.unicamp.br/MaratonaVerao2020/lecture-b/20200122.pdf
   class Functional_Graph {
    // FOR DIRECTED GRAPH
    private:
6
     void compute_cycle(int u, vector<int> &nxt, vector<bool> &vis) {
       int id_cycle = cycle_cnt++;
8
       int cur id = 0;
9
       this->first[id cycle] = u;
10
11
       while(!vis[u]) {
12
         vis[u] = true;
13
14
         this->cycle[id_cycle].push_back(u);
15
16
         this->in_cycle[u] = true;
17
         this->cycle_id[u] = id_cycle;
         this->id_in_cycle[u] = cur_id;
18
19
         this->near_in_cycle[u] = u;
20
         this->id_near_cycle[u] = id_cycle;
21
         this->cycle_dist[u] = 0;
22
23
         u = nxt[u];
24
         cur_id++;
25
26
```

```
// Time Complexity: O(V)
void build(int n, int indexed_from, vector<int> &nxt, vector<int>
  &in_degree) {
  queue<int> q;
  vector<bool> vis(n + indexed_from);
  for(int i = indexed_from; i < n + indexed_from; i++) {</pre>
    if(in_degree[i] == 0) {
      q.push(i);
      vis[i] = true;
  vector<int> process_order;
  process_order.reserve(n + indexed_from);
  while(!q.emptv()) {
    int u = q.front();
    q.pop();
    process_order.push_back(u);
    if(--in degree[nxt[u]] == 0) {
      q.push(nxt[u]);
      vis[nxt[u]] = true;
  int cycle_cnt = 0;
  for(int i = indexed_from; i < n + indexed_from; i++)</pre>
    if(!vis[i])
      compute_cycle(i, nxt, vis);
  for(int i = (int)process_order.size() - 1; i >= 0; i--) {
    int u = process_order[i];
    this->near_in_cycle[u] = this->near_in_cycle[nxt[u]];
    this->id_near_cycle[u] = this->id_near_cycle[nxt[u]];
    this->cycle_dist[u] = this->cycle_dist[nxt[u]] + 1;
void allocate(int n, int indexed_from) +
  this->cycle.resize(n + indexed_from);
  this->first.resize(n + indexed from);
  this->in_cycle.resize(n + indexed_from, false);
  this->cvcle id.resize(n + indexed from, -1);
  this->id_in_cycle.resize(n + indexed_from, -1);
  this->near_in_cycle.resize(n + indexed_from);
  this->id_near_cycle.resize(n + indexed_from);
  this->cycle_dist.resize(n + indexed_from);
Functional_Graph(int n, int indexed_from, vector<int> &nxt, vector<int>
  &in_degree) {
  this->allocate(n, indexed from);
  this->build(n, indexed_from, nxt, in_degree);
// THE CYCLES ARE ALWAYS INDEXED BY ZERO!
// number of cycles
int cycle_cnt = 0;
```

```
vector<vector<int>> cycle;
 91
      // first vertex of the i-th cycle
 92
      vector<int> first:
 93
 94
      // The i-th vertex is present in any cycle?
 95
      vector<bool> in_cycle;
 96
      // id of the cycle that the vertex belongs. -1 if it doesn't belong to any
      vector<int> cycle_id;
 97
 98
      // Represents the id of the cycle of the i-th vertex. -1 if it doesn't
        belong to any cycle.
 99
      vector<int> id_in_cycle;
100
      // Represents the id of the nearest vertex present in a cycle.
      vector<int> near_in_cycle;
101
102
      // Represents the id of the nearest cycle.
103
      vector<int> id_near_cycle;
104
      // Distance to the nearest cycle.
105
      vector<int> cycle_dist;
106
      // Represent the id of the component of the vertex.
107
      // Equal to id_near_cycle
     vector<int> &comp = id_near_cycle;
108
109
111 class Functional Graph {
112 // FOR UNDIRECTED GRAPH
113
     private:
      void compute_cycle(int u, vector<int> &nxt, vector<bool> &vis,
114
        vector<vector<int>> &adj) {
115
        int id_cycle = cycle_cnt++;
116
        int cur_id = 0;
117
        this->first[id_cycle] = u;
118
119
        while(!vis[u]) {
120
          vis[u] = true;
121
122
          this->cycle[id cycle].push back(u);
123
          nxt[u] = find_nxt(u, vis, adj);
          if(nxt[u] == -1)
124
125
            nxt[u] = this->first[id_cycle];
126
127
          this->in_cycle[u] = true;
          this->cycle_id[u] = id_cycle;
128
129
           this->id_in_cycle[u] = cur_id;
130
           this->near_in_cycle[u] = u;
131
           this->id_near_cycle[u] = id_cycle;
132
          this->cycle_dist[u] = 0;
133
134
          u = nxt[u];
135
          cur_id++;
136
137
138
139
      int find_nxt(int u, vector<bool> &vis, vector<vector<int>> &adj) {
140
        for(int v: adj[u])
141
          if(!vis[v])
142
            return v;
143
        return -1:
144
145
146
      // Time Complexity: O(V + E)
147
      void build(int n, int indexed_from, vector<int> &degree,
        vector<vector<int>> &adj) {
148
        queue<int> q;
149
        vector<bool> vis(n + indexed_from, false);
1.50
        vector<int> nxt(n + indexed_from);
                                                                                     214
```

```
for(int i = indexed_from; i < n + indexed_from; i++) {</pre>
     if(adj[i].size() == 1) {
       q.push(i);
       vis[i] = true;
   vector<int> process_order;
   process_order.reserve(n + indexed_from);
   while(!q.emptv()) {
     int u = q.front();
     q.pop();
     process_order.push_back(u);
     nxt[u] = find_nxt(u, vis, adj);
     if(--degree[nxt[u]] == 1) {
       q.push(nxt[u]);
       vis[nxt[u]] = true;
   int cvcle cnt = 0;
   for(int i = indexed_from; i < n + indexed_from; i++)</pre>
       compute_cycle(i, nxt, vis, adj);
   for(int i = (int)process_order.size() - 1; i >= 0; i--) {
     int u = process_order[i];
     this->near_in_cycle[u] = this->near_in_cycle[nxt[u]];
     this->id_near_cycle[u] = this->id_near_cycle[nxt[u]];
     this->cycle_dist[u] = this->cycle_dist[nxt[u]] + 1;
 void allocate(int n, int indexed_from) {
   this->cycle.resize(n + indexed_from);
   this->first.resize(n + indexed_from);
   this->in_cycle.resize(n + indexed_from, false);
   this->cycle_id.resize(n + indexed_from, -1);
   this->id_in_cycle.resize(n + indexed_from, -1);
   this->near_in_cycle.resize(n + indexed_from);
   this->id near cycle.resize(n + indexed from);
   this->cycle_dist.resize(n + indexed_from);
public:
Functional_Graph(int n, int indexed_from, vector<int> degree,
   vector<vector<int>> &adj)
   this->allocate(n, indexed_from);
   this->build(n, indexed_from, degree, adj);
 // THE CYCLES ARE ALWAYS INDEXED BY ZERO!
 // number of cycles
 int cycle_cnt = 0;
 // Vertices present in the i-th cycle.
 vector<vector<int>> cycle;
// first vertex of the i-th cycle
vector<int> first;
// The i-th vertex is present in any cycle?
```

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199

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209

210

211

212

213

```
vector<bool> in_cycle;
216
      // id of the cycle that the vertex belongs. -1 if it doesn't belong to any
        cvcle.
217
      vector<int> cycle_id;
218
      // Represents the id of the cycle of the i-th vertex. -1 if it doesn't
        belong to any cycle.
      vector<int> id_in_cycle;
      // Represents the id of the nearest vertex present in a cycle.
220
      vector<int> near_in_cycle;
      // Represents the id of the nearest cycle.
223
      vector<int> id_near_cycle;
224
      // Distance to the nearest cycle.
225
      vector<int> cvcle dist;
      // Represent the id of the component of the vertex.
226
227
      // Equal to id_near_cycle
     vector<int> &comp = id near cycle;
228
229
```

# 5.15. Hld

```
class HLD {
   private:
     int n;
     // number of nodes below the i-th node
     vector<int> sz;
  private:
     int get_sz(const int u, const int p, const vector<vector<int>> &adj) {
       this \rightarrow sz[u] = 1;
10
       for (const int v : adj[u]) {
11
         if (v == p)
12
           continue;
13
         this->sz[u] += this->get_sz(v, u, adj);
14
15
       return this->sz[u];
16
17
18
     void dfs (const int u, const int id, const int p,
19
               const vector<vector<int>> &adi) {
2.0
       this->chain_id[u] = id;
21
       this->id_in_chain[u] = chain_size[id];
22
       this->parent[u] = p;
23
24
       if (this->chain_head[id] == -1)
25
         this->chain head[id] = u;
26
       this->chain size[id]++;
27
28
       int maxx = -1, idx = -1;
29
       for (const int v : adj[u]) {
30
         if (v == p)
31
           continue;
32
         if (sz[v] > maxx) {
33
           maxx = sz[v]:
34
           idx = v;
35
36
37
38
       if (idx !=-1)
39
         this->dfs(idx, id, u, adj);
40
       for (const int v : adj[u]) {
41
42
         if (v == idx || v == p)
43
           continue;
44
         this->dfs(v, this->number of chains++, u, adj);
```

```
46
47
48 public:
   /// Builds the chains.
49
50
    ///
51
     /// Time Complexity: O(n)
     HLD(const int root_idx, const vector<vector<int>> &adj) {
52
53
       this->n = adj.size();
       this->chain_head.resize(this->n + 1, -1);
54
       this->id_in_chain.resize(this->n + 1, -1);
55
56
       this->chain_id.resize(this->n + 1, -1);
57
       this->sz.resize(this->n + 1);
58
       this->chain_size.resize(this->n + 1);
59
       this->parent.resize(this->n + 1, -1);
60
       this->get sz(root idx, -1, adj);
61
       this->dfs(root_idx, 0, -1, adj);
62
63
64
     // the chains are indexed from 0
     int number of chains = 1:
     // topmost node of the chain
     vector<int> chain head;
68
     // id of the i-th node in his chain
69
     vector<int> id_in_chain;
70
    // id of the chain that the i-th node belongs
    vector<int> chain_id;
71
72
     // size of the i-th chain
73
    vector<int> chain_size;
74
     // parent of the i-th node, -1 for root
7.5
    vector<int> parent;
76 };
```

#### 5.16. Kruskal + Dsu

```
class DSU {
3
   public:
5
     vector<int> root:
     vector<int> sz;
8
     DSU(int n) {
       this->root.resize(n + 1);
       iota(this->root.begin(), this->root.begin() + n + 1, 0);
10
11
       this->sz.resize(n + 1, 1);
12
13
14
     int Find(int x) {
15
       if(this->root[x] == x)
16
         return x:
17
        return this->root[x] = this->Find(this->root[x]);
18
19
2.0
     bool Union(int p, int q) {
21
22
       p = this->Find(p), q = this->Find(q);
23
24
       if(p == q)
25
         return false;
26
27
       if(this->sz[p] > this->sz[q]) {
28
         this->root[q] = p;
29
         this->sz[p] += this->sz[q];
```

```
} else {
31
          this->root[p] = q;
32
          this->sz[q] += this->sz[p];
33
34
35
       return true;
36
37
38
39
40
   struct edge {
     int u, v, w;
42
43
     edge(int u, int v, int w) : u(u), v(v), w(w) {}
44
45
     bool operator<(const edge &a) const {</pre>
46
       return w < a.w;</pre>
47
48
   };
49
   int kruskal(int n, vector<edge>& edges) {
51
52
     DSU dsu(n);
53
54
     sort(edges.begin(), edges.end());
55
56
     int weight = 0;
57
     for(int i = 0; i < (int)edges.size(); i++) {</pre>
58
       if(dsu.Union(edges[i].u, edges[i].v)) {
59
          weight += edges[i].w;
60
61
62
63
     // returns weight of mst
     return weight;
64
```

#### 5.17. Lca

```
// #define DIST
   // #define COST
   /// UNCOMMENT ALSO THE LINE BELOW FOR COST!
   class LCA {
6
    private:
     // INDEXED from 0 or 1??
     int indexed from:
     /// Store all log2 from 1 to n
10
     vector<int> lg;
11
     // level of the i-th node (height)
12
13
     vector<int> level:
     // matrix to store the ancestors of each node in power of 2 levels
14
     vector<vector<int>> anc;
15
16
17
     #ifdef DIST
18
       vector<int> dist;
19
     #endif
     #ifdef COST
20
       // int NEUTRAL_VALUE = -INF; // MAX COST
21
       // int combine(const int a, const int b) {return max(a, b);}
22
       // int NEUTRAL_VALUE = INF; // MIN COST
23
24
       // int combine(const int a, const int b) {return min(a, b);}
25
       vector<vector<int>> cost;
```

```
#endif
27
28
    private:
29
     void allocate() {
30
       // initializes a matrix [n][lg n] with -1
       this->build_log_array();
31
32
       this->anc.resize(n + 1, vector<int>(lg[n] + 1, -1));
33
       this->level.resize(n + 1, -1);
34
3.5
        #ifdef DIST
36
         this->dist.resize(n + 1, 0);
37
        #endif
38
        #ifdef COST
39
         this->cost.resize(n + 1, vector<int>(lq[n] + 1, NEUTRAL_VALUE));
40
        #endif
41
42
43
     void build_log_array() {
44
       this->lg.resize(this->n + 1);
45
46
        for(int i = 2; i <= this->n; i++)
47
          this->lq[i] = this->lq[i/2] + 1;
48
49
50
     void build_anc() {
       for(int j = 1; j < anc.front().size(); j++)</pre>
51
52
          for(int i = 0; i < anc.size(); i++)</pre>
           if (this->anc[i][j - 1] != -1) {
53
              this->anc[i][j] = this->anc[this->anc[i][j - 1]][j - 1];
54
55
              #ifdef COST
                this->cost[i][j] = combine(this->cost[i][j - 1],
56
        this->cost[anc[i][j - 1]][j - 1]);
57
              #endif
58
59
60
61
     void build_weighted(const vector<vector<pair<int, int>>> &adj) {
       this->dfs_LCA_weighted(this->indexed_from, -1, 1, 0, adj);
62
63
64
       this->build anc();
65
66
     void dfs_LCA_weighted(const int u, const int p, const int l, const int d,
67
        const vector<vector<pair<int, int>>> &adi) {
       this->level[u] = 1;
69
       this->anc[u][0] = p;
70
       #ifdef DIST
71
          this->dist[u] = d;
72
        #endif
73
74
        for(const pair<int, int> &x: adj[u]) {
75
         int v = x.first, w = x.second;
76
         if(v == p)
77
           continue;
78
          #ifdef COST
79
           this->cost[v][0] = w;
80
          this->dfs_LCA_weighted(v, u, l + 1, d + w, adj);
81
82
83
84
8.5
     void build_unweighted(const vector<vector<int>> &adj) {
       this->dfs_LCA_unweighted(this->indexed_from, -1, 1, 0, adj);
86
87
88
        this->build anc();
```

```
90
 91
      void dfs_LCA_unweighted(const int u, const int p, const int l, const int
         d, const vector<vector<int>> &adj) {
         this->level[u] = 1;
 92
 93
         this->anc[u][0] = p;
 94
         #ifdef DIST
 95
          this->dist[u] = d;
 96
         #endif
 97
 98
         for(const int v: adj[u]) {
 99
          if(v == p)
100
             continue;
101
           this->dfs_LCA_unweighted(v, u, l + 1, d + 1, adj);
102
103
104
105
      // go up k levels from x
106
      int lca_go_up(int x, int k) {
107
        for (int i = 0; k > 0; i++, k >>= 1)
108
           if(k & 1) {
             x = this \rightarrow anc[x][i];
109
             if(x == -1)
110
111
               return -1;
112
113
114
         return x;
115
116
117
      #ifdef COST
118
      /// Query between the an ancestor of v (p) and v. It returns the
119
      /// max/min edge between them.
120
      int lca_query_cost_in_line(int v, int p) {
121
         assert(this->level[v] >= this->level[p]);
122
123
         int k = this->level[v] - this->level[p];
124
        int ans = NEUTRAL VALUE;
125
126
         for (int i = 0; k > 0; i++, k >>= 1)
127
          if(k & 1) {
128
             ans = combine(ans, this->cost[v][i]);
129
             v = this -> anc[v][i];
130
131
132
         return ans;
133
134
135
      int get_lca(int a, int b) {
136
         // a is below b
137
        if(this->level[b] > this->level[a])
138
139
           swap(a,b);
140
141
         const int logg = lg[this->level[a]];
142
         // putting a and b in the same level
143
144
         for(int i = logg; i >= 0; i--)
          if(this->level[a] - (1 << i) >= this->level[b])
145
146
             a = this->anc[a][i];
147
        if(a == b)
148
149
          return a;
150
151
         for(int i = logg; i >= 0; i--)
152
           if(this->anc[a][i] != -1 && this->anc[a][i] != this->anc[b][i]) {
```

```
153
            a = this->anc[a][i];
154
            b = this->anc[b][i];
155
156
157
         return anc[a][0];
158
159
160
     public:
161
      /// Builds an weighted graph.
162
      /// Time Complexity: O(n*log(n))
163
164
      explicit LCA(const vector<vector<pair<int, int>>> &adj, const int
         indexed from) {
165
        this->n = adj.size();
        this->indexed_from = indexed_from;
166
        this->allocate();
167
168
169
        this->build_weighted(adj);
170
171
      /// Builds an unweighted graph.
172
173
174
      /// Time Complexity: O(n*log(n))
175
      explicit LCA(const vector<vector<int>>> &adj, const int indexed_from) {
176
        this->n = adj.size();
        this->indexed_from = indexed_from;
177
178
        this->allocate();
179
180
        this->build_unweighted(adj);
181
182
183
      /// Goes up k levels from v. If it passes the root, returns -1.
184
185
       /// Time Complexity: O(log(k))
186
      int go_up(const int v, const int k) {
187
        assert(indexed from <= v); assert(v < this->n + indexed from);
188
189
        return this->lca_go_up(v, k);
190
191
192
      /// Returns the parent of v in the LCA dfs from 1.
193
      ///
      /// Time Complexity: O(1)
194
195
      int parent(int v) {
196
        assert(indexed from <= v); assert(v < this->n + indexed from);
197
198
        return this->anc[v][0];
199
200
201
      /// Returns the LCA of a and b.
202
203
      /// Time Complexity: O(log(n))
      int query_lca(const int a, const int b) {
204
205
        assert(indexed_from <= min(a, b)); assert(max(a, b) < this->n +
         indexed from);
206
207
        return this->get_lca(a, b);
208
209
210
211
      /// Returns the distance from a to b. When the graph is unweighted, it is
         considered
212
      /// 1 as the weight of the edges.
213
214
      /// Time Complexity: O(log(n))
```

```
int query_dist(const int a, const int b) {
216
        assert(indexed from <= min(a, b)); assert(max(a, b) < this->n +
        indexed from):
217
218
        return this->dist[a] + this->dist[b] - 2*this->dist[this->get_lca(a, b)];
219
220
      #endif
221
      #ifdef COST
222
223
      /// Returns the max/min weight edge from a to b.
224
225
      /// Time Complexity: O(log(n))
226
      int query cost(const int a, const int b) {
        assert(indexed_from <= min(a, b)); assert(max(a, b) < this->n +
227
        indexed_from);
228
229
        const int l = this->query_lca(a, b);
230
        return combine (this->lca_query_cost_in_line(a, 1),
        this->lca_query_cost_in_line(b, 1));
231
      #endif
232
233
    };
```

# 5.18. Maximum Path Unweighted Graph

```
/// Returns the maximum path between the vertices 0 and n - 1 in a
        unweighted graph.
   /// Time Complexity: O(V + E)
   int maximum path(int n) {
     vector<int> top_order = topological_sort(n);
     vector<int> pai(n, -1);
     if(top_order.empty())
8
       return -1;
10
     vector<int> dp(n);
     dp[0] = 1;
11
12
     for(int u: top_order)
13
       for(int v: adj[u])
14
          if (dp[u] \&\& dp[u] + 1 > dp[v]) {
15
           dp[v] = dp[u] + 1;
16
           pai[v] = u;
17
18
19
     if(dp[n-1] == 0)
20
       return -1;
21
22
     vector<int> path;
23
     int cur = n - 1;
     while (cur !=-1) {
24
25
       path.pb(cur);
26
       cur = pai[cur];
27
28
     reverse(path.begin(), path.end());
29
30
     // cout << path.size() << endl;</pre>
31
     // for(int x: path) {
     // cout << x + 1 << ' ';
32
33
     // }
34
     // cout << endl;</pre>
35
36
     return dp[n - 1];
37
```

#### 5.19. Number Of Different Spanning Trees In A Complete Graph

```
Cayley's formula
n ^ (n - 2)
```

#### 5.20. Number Of Ways To Make A Graph Connected

#### 5.21. Pruffer Decode

```
1 // IT MUST BE INDEXED BY 0.
2 /// Returns the adjacency matrix of the decoded tree.
3
   /// Time Complexity: O(V)
   vector<vector<int>> pruefer decode(const vector<int> &code) {
     int n = code.size() + 2;
     vector<vector<int>> adj = vector<vector<int>> (n, vector<int>());
     vector<int> degree(n, 1);
     for (int x : code)
1.0
       degree[x]++;
11
12
13
     int ptr = 0:
     while (degree[ptr] > 1)
14
15
       ++ptr;
16
17
     int nxt = ptr;
     for (int u : code) {
19
       adj[u].push_back(nxt);
20
       adj[nxt].push_back(u);
21
22
       if (--degree[u] == 1 && u < ptr)
23
         nxt = u;
24
        else ·
25
         while (degree[++ptr] > 1)
26
27
         nxt = ptr;
28
29
30
     adj[n - 1].push_back(nxt);
31
     adj[nxt].push_back(n - 1);
32
33
     return adj;
34
```

#### 5.22. Pruffer Encode

```
void dfs(int v, const vector<vector<int>> &adj, vector<int> &parent) {
    for (int u : adj[v]) {
        if (u != parent[v]) {
            parent[u] = v;
            dfs(u, adj, parent);
        }
    }
}
// IT MUST BE INDEXED BY 0.
```

```
11 | /// Returns prueffer code of the tree.
13 /// Time Complexity: O(V)
14 vector<int> pruefer_code(const vector<vector<int>> &adj) {
15
     int n = adj.size();
16
     vector<int> parent(n);
17
     parent[n-1] = -1;
     dfs(n - 1, adj, parent);
18
19
2.0
     int ptr = -1;
21
     vector<int> degree(n);
     for (int i = 0; i < n; i++) {
22
23
       degree[i] = adj[i].size();
24
       if (degree[i] == 1 && ptr == -1)
25
         ptr = i;
26
27
28
     vector<int> code(n - 2);
29
     int leaf = ptr;
30
     for (int i = 0; i < n - 2; i++) {
31
       int next = parent[leaf];
32
       code[i] = next;
33
       if (--degree[next] == 1 && next < ptr)</pre>
34
         leaf = next;
35
       else {
36
         ptr++;
37
         while (degree[ptr] != 1)
38
          ptr++;
39
         leaf = ptr;
40
41
42
43
     return code;
```

# 5.23. Pruffer Properties

- 1 \* After constructing the Prüfer code two vertices will remain. One of them is the highest vertex n-1, but nothing **else** can be said about the other one.
- 2 \* Each vertex appears in the Prüfer code exactly a fixed number of times its degree minus one. This can be easily checked, since the degree will
  get smaller every time we record its label in the code, and we remove it
  once the degree is 1. For the two remaining vertices this fact is also
  true.

# 5.24. Remove All Bridges From Graph

# 5.25. Shortest Cycle In A Graph

```
int bfs(int vt) {

vector<int> dist(MAXN, INF);
queue<pair<int, int>> q;

q.emplace(vt, -1);
dist[vt] = 0;
```

```
int ans = INF;
10
     while (!q.empty()) {
11
       pair<int, int> aux = q.front();
12
       int u = aux.first, p = aux.second;
13
       q.pop();
14
15
        for (int v : adj[u]) {
         if (v == p)
16
17
           continue;
18
         if (dist[v] < INF)</pre>
19
           ans = min(ans, dist[u] + dist[v] + 1);
20
21
           dist[v] = dist[u] + 1;
22
           q.emplace(v, u);
23
24
25
26
27
     return ans;
28
30 /// Returns the shortest cycle in the graph
31 ///
32 /// Time Complexity: O(V^2)
33 int get_girth(int n) {
34 int ans = INF;
3.5
     for (int u = 1; u <= n; u++)
36
      ans = min(ans, bfs(u));
37
     return ans;
38 }
```

# 5.26. Topological Sort

```
1 /// INDEXED BY ZERO
 2 ///
   /// Time Complexity: O(n)
    vector<int> topological_sort(int n) {
     vector<int> in_degree(n, 0);
     for (int u = 0; u < n; u++)
7
8
       for(int v: adj[u])
9
         in_degree[v]++;
10
11
      queue<int> q;
      for(int i = 0; i < n; i++)
12
13
       if(in_degree[i] == 0)
14
         q.push(i);
15
16
     int cnt = 0;
17
     vector<int> top_order;
18
      while(!q.empty()) {
19
       int u = q.front();
20
       q.pop();
21
22
       top_order.push_back(u);
23
       cnt++;
24
25
        for(int v: adj[u])
26
         if(--in\_degree[v] == 0)
27
           q.push(v);
28
29
30
     if(cnt != n) {
31
       cerr << "There exists a cycle in the graph" << endl;
```

#### 5.27. Tree Distance

```
vector<pair<int, int>> sub(MAXN, pair<int, int>(0, 0));
2
3
   void subu(int u, int p) {
4
     for (const pair<int, int> x : adj[u]) {
       int v = x.first, w = x.second;
       if (v == p)
         continue;
       subu(v, u);
       if (sub[v].first + w > sub[u].first) {
10
         swap(sub[u].first, sub[u].second);
11
         sub[u].first = sub[v].first + w;
12
       } else if (sub[v].first + w > sub[u].second) {
13
         sub[u].second = sub[v].first + w;
14
15
16
17
   /// Contains the maximum distance to the node i
   vector<int> ans(MAXN);
21
   | void dfs(int u, int d, int p) {
22
     ans[u] = max(d, sub[u].first);
23
     for (const pair<int, int> x : adj[u]) {
2.4
       int v = x.first, w = x.second;
25
       if (v == p)
26
         continue;
27
       if (sub[v].first + w == ans[u]) {
28
         dfs(v, max(d, sub[u].second) + w, u);
29
       } else {
30
         dfs(v, ans[u] + w, u);
31
32
33
34
   // Returns the maximum tree distance
36 int solve() {
    subu(0, -1);
    dfs(0, 0, -1);
    return *max_element(ans.begin(), ans.end());
```

# 6. Language Stuff

# 6.1. Binary String To Int

```
int y = bitset<qtdDeBits>(stringVar).to_ulong();
Ex: x = 1010, qtdDeBits = 32;
y = bitset<32>(x).to_ulong(); // y = 10
```

# 6.2. Climits

```
1 LONG_MIN -> (-2^31+1) :: LONG_MAX -> (2^31-1)
2 ULONG_MAX -> (2^32-1) -> UNSIGNED
3 LLONG_MIN, LLONG_MAX, ULLONG_MAX
```

## 6.3. Checagem Brute Force Com Solucao

```
1 $ g++ -std=c++11 gen.cpp && ./a.out > gen.out && g++ -std=c++11 brute.cpp && (./a.out < gen.in) > brute.out && g++ -std=c++11 sol.cpp && (./a.out < gen.in) > sol.out && diff brute.out sol.out
```

#### 6.4. Checagem De Bits

```
// OBS: SO FUNCIONA PARA INT (NAO FUNCIONA COM LONG LONG)

__builtin_popcount(int) -> Número de bits ativos;

__builtin_ctz(int) -> Número de zeros à direita

__builtin_clz(int) -> Número de zeros à esquerda

__builtin_parity(int) -> Retorna se a quantidade de uns é impar(1) ou par(0)
```

# 6.5. Checagem E Tranformacao De Caractere

```
#include <cctype>
isdigit(str[i]);//checa se str[i] é número
isalpha(str[i]);//checa se é uma letra
islower(str[i]);//checa minúsculo
isupper(str[i]);//checa maiúsculo
isalnum(str[i]);//checa letra ou número
tolower(str[i]);//converte para minusculo
toupper(str[i]);//converte para maiusculo
```

# 6.6. Conta Digitos 1 Ate N

```
int solve(int n) {

int maxx = 9, minn = 1, dig = 1, ret = 0;

for(int i = 1; i <= 17; i++) {
    int q = min(maxx, n);
    ret += max(011, (q - minn + 1) * dig);
    maxx = (maxx * 10 + 9), minn *= 10, dig++;
}

return ret;
}

return ret;
}</pre>
```

# 6.7. Escrita Em Arquivo

```
ofstream cout("output.txt");
```

#### 6.8. Gcd

```
int _gcd(int a, int b) {
    if(a == 0 || b == 0) return 0;
    else return abs(__gcd(a,b));
}
```

# 6.9. Hipotenusa

```
1 cout << hypot(3,4); // output: 5
```

## 6.10. Int To Binary String

```
string s = bitset<qtdDeBits>(intVar).to_string();
Ex: x = 10, qtdDeBits = 32;
s = bitset<32>(x).to_string(); // s = 00...0001010
```

# 6.11. Int To String

```
int a; string b;
b = to_string(a);
```

# 6.12. Leitura De Arquivo

```
1 ifstream cin("input.txt");
```

#### 6.13. Max E Min Element Num Vetor

```
int maior = *max_element(arr.begin(), arr.end());
int menor = *min_element(arr.begin(), arr.end());
// OBS: Retorna iterador
```

#### 6.14. Permutacao

```
int v[] = {1,2,3};
sort(v, v+3);
do {
  cout << v[0] << ' ' << v[1] ' ' << v[2];
} while (next_permutation(v, v+3));</pre>
```

# 6.15. Printf De Uma String

```
char buffer [50];
int n, a=5, b=3;
n=sprintf (buffer, "%d plus %d is %d", a, b, a+b);
printf ("[%s] is a string %d chars long\n",buffer,n);
// Output:
// [5 plus 3 is 8] is a string 13 chars long
```

## 6.16. Remove Repeticoes Continuas Num Vetor

```
1  // arr = {10,20,20,20,30,20,10}
2  it = unique(arr.begin(), arr.end());
3  // arr = {10,20,30,20,10, iterator aponta pra aqui, ...}
4  arr.resize(distance(arr.begin(), it));
5  // arr = {10,20,30,20,10}
```

#### 6.17. Rotate (Left)

```
Passado o inicio o meio e o fim ele rotaciona de forma que o meio seja o novo inicio.

vector<int> arr(n); // 1 2 3 4 5 6 7 8 9
rotate(arr.begin(),arr.begin()+3,arr.end()); //4 5 6 7 8 9 1 2 3
```

### 6.18. Rotate (Right)

```
vector<int> arr(n); // 1 2 3 4 5 6 7 8 9
rotate(arr.begin(),arr.rbegin()+3,arr.rend()); //7 8 9 1 2 3 4 5 6
```

## 6.19. Scanf De Uma String

```
char sentence[]="Rudolph is 12 years old";
char str [20]; int i;
sscanf (sentence,"%s %** %d",str,&i);
printf ("%s -> %d\n",str,i);
// Output: Rudolph -> 12
```

# 6.20. Split Function

```
// SEPARA STRING POR UM DELIMITADOR
  // EX: str=A-B-C split -> x = \{A, B, C\}
   vector<string> split(const string &s, char delim) {
       stringstream ss(s);
4
5
       string item;
6
       vector<string> tokens;
       while (getline(ss, item, delim)) {
8
           tokens.push back(item);
9
10
       return tokens;
11
12 int main () {
    vector<string> x = split("cap-one-best-opinion-language", '-');
13
14 // x = {cap, one, best, opinion, language};
```

# 6.21. String To Long Long

```
string s = "0xFFFFF"; int base = 16;
string::size_type sz = 0;
int l1 = stoll(s,&sz,base); // l1 = 65535, sz = 6;
OBS: Não precisa colocar o sz, pode colocar 0; // stoll(s,0,base);
```

#### 6.22. Substring

```
string s = "abcdef";
s.substr(posição inicial, qtd de char(opcional));
string s2 = s.substr(3,2); // s2 = "de"
string s3 = s.substr(2); // s3 = "cdef"
```

#### 6.23. Width

# 6.24. Check Overflow

```
bool __builtin_add_overflow (type1 a, type2 b, type3 *res)
bool __builtin_sadd_overflow (int a, int b, int *res)
bool __builtin_saddl_overflow (long int a, long int b, long int *res)
bool __builtin_saddl_overflow (long long int a, long long int b, long long int *res)
bool __builtin_uadd_overflow (unsigned int a, unsigned int b, unsigned int *res)
bool __builtin_uaddl_overflow (unsigned long int a, unsigned long int b, unsigned long int tres)
```

```
7 | bool __builtin_uaddll_overflow (unsigned long long int a, unsigned long long
       int b, unsigned long long int *res)
9
  bool __builtin_sub_overflow (type1 a, type2 b, type3 *res)
10 | bool __builtin_ssub_overflow (int a, int b, int *res)
11 | bool __builtin_ssubl_overflow (long int a, long int b, long int *res)
12 bool __builtin_ssubll_overflow (long long int a, long long int b, long long
       int *res)
13 | bool __builtin_usub_overflow (unsigned int a, unsigned int b, unsigned int
       *res)
  bool __builtin_usubl_overflow (unsigned long int a, unsigned long int b,
       unsigned long int *res)
  bool builtin usubll overflow (unsigned long long int a, unsigned long long
15
       int b, unsigned long long int *res)
16
17
  bool __builtin_mul_overflow (type1 a, type2 b, type3 *res)
18
  bool __builtin_smul_overflow (int a, int b, int *res)
  bool __builtin_smull_overflow (long int a, long int b, long int *res)
  bool __builtin_smulll_overflow (long long int a, long long int b, long long
       int *res)
  bool __builtin_umul_overflow (unsigned int a, unsigned int b, unsigned int
  bool builtin umull overflow (unsigned long int a, unsigned long int b,
       unsigned long int *res)
  bool __builtin_umulll_overflow (unsigned long long int a, unsigned long long
       int b, unsigned long long int *res)
```

### 6.25. Readint

```
int readInt(){
   int a = 0;
   char c;

while(!(c >= '0' && c <= '9') ) c = getchar();
   while(c>= '0' && c <= '9') a = 10*a + (c - '0'), c = getchar();
   return a;
}</pre>
```

#### 7. Math

#### 7.1. Bell Numbers

```
int bellNumber(int n) {
     int bell[n+1][n+1];
3
     bell[0][0] = 1;
     for (int i=1; i<=n; i++)
       // Explicitly fill for j = 0
       bell[i][0] = bell[i-1][i-1];
8
       // Fill for remaining values of j
       for (int j=1; j<=i; j++)
         bell[i][j] = bell[i-1][j-1] + bell[i][j-1];
10
11
12
     return bell[n][0];
13
```

#### 7.2. Checagem De Primalidade

```
bool isPrime(int n) {
   if (n <= 1) return false;
   if (n <= 3) return true;
4  // This is checked so that we can skip
5  // middle five numbers in below loop</pre>
```

```
if (n%2 == 0 || n%3 == 0)
   return false;
for (int i=5; i*i<=n; i += 6)
   if (n%i == 0 || n%(i+2) == 0)
    return false;
   return true;
}</pre>
```

#### 7.3. Combinação Ncr Mod Primo

```
inv[1] = 1;
for(int i = 2; i < m; ++i)
    inv[i] = (m - (m/i) * inv[m%i] % m) % m;

factorial[0] = 1;
for (int i = 1; i <= MAXN; i++) {
    factorial[i] = factorial[i - 1] * i % m;
}

int binomial_coefficient(int n, int k) {
    return factorial[n] * inverse(factorial[k]) % m * inverse(factorial[n - k]) % m;
}</pre>
```

## 7.4. Combinação Ncr

```
// Returns value of Binomial Coefficient C(n, k)
  int binomialCoeff(int n, int k) {
    int res = 1;
     // Since C(n, k) = C(n, n-k)
     if (k > n - k)
      k = n - k;
     // Calculate value of [n*(n-1)*--*(n-k+1)] / [k*(k-1)*--*1]
     for (int i = 0; i < k; ++i) {
       res \star= (n - i);
9
10
       res /= (i + 1);
11
12
     return res;
13
```

### 7.5. Compressao De Pontos

```
map<int, int> rev;
for(int x : arr) {
    sl.insert(x);

vector<int> aux;
for(int x : s1) aux.pb(x);
for(int i=0; i<n; i++) {
    int id = lower_bound(aux.begin(), aux.end(), arr[i]) - aux.begin();
    rev[id] = arr[i];
    arr[i] = id;
}</pre>
```

# 7.6. Equacao Diofantina

```
int gcd(int a, int b, int &x, int &y) {
   if (a == 0) {
      x = 0; y = 1;
      return b;
}
```

```
int x1, y1;
     int d = gcd(b%a, a, x1, y1);
     x = y1 - (b / a) * x1;
9
    y = x1;
10
     return d;
11
12
13
   bool find_any_solution(int a, int b, int c, int &x0, int &y0, int &g) {
14
     g = gcd(abs(a), abs(b), x0, y0);
     if (c % g)
1.5
       return false;
16
17
18
     x0 \star = c / g;
     y0 *= c / g;
19
20
     if (a < 0) x0 = -x0;
21
     if (b < 0) y0 = -y0;
22
     return true;
23
```

### 7.7. Euclides Estendido

```
int gcd, x, y;
2
3
   //Ax + By = gcd(A, B)
   void extendedEuclidian(int a, int b) {
     if(b==0){
8
       gcd=a;
9
       x=1;
10
       y=0;
11
     } else{
12
       extendedEuclidian(b, a%b);
13
14
       int temp = x;
15
       y = temp - (a/b) *y;
16
17
18
```

#### 7.8. Euler Totient

```
int phi(int n) {
2
     int result = n;
     for (int i = 2; i * i <= n; i++) {
3
4
       if(n % i == 0) {
         while (n \% i == 0)
             n /= i;
7
           result -= result / i;
8
10
11
     if(n > 1)
12
       result -= result / n;
13
     return result:
14
```

# 7.9. Fatoracao Multiplas Queries

```
1 //stor smallest prime factor for every num
2 int spf[MAXN];
3 // Calculating SPF (Smallest Prime Factor) for every number till MAXN.
```

```
4 | // Time Complexity : O(nloglogn)
5 void sieve() {
     spf[1] = 1;
     for (int i=2; i<MAXN; i++)</pre>
       // marking smallest prime factor for every number to be itself.
9
10
11
     // separatelyMarking spf for every even
      // number as 2
12
     for (int i=4; i<MAXN; i+=2)</pre>
1.3
14
       spf[i] = 2;
15
16
     for (int i=3; i*i<MAXN; i++) {</pre>
17
        // checking if i is prime
18
       if (spf[i] == i) {
19
          // marking SPF for all numbers divisible by i
20
          for (int j=i*i; j<MAXN; j+=i)
21
           // marking spf[j] if it is not previously marked
22
           if (spf[j]==j)
23
              spf[j] = i;
24
25
27 // A O(log n) function returning primefactorization
28 // by dividing by smallest prime factor at every step
29 | vector<int> getFactorization(int x) {
    vector<int> ret;
30
31
     while (x != 1)
32
       ret.push_back(spf[x]);
33
       x = x / spf[x];
34
35
     return ret;
36 }
```

# 7.10. Fatoracao Simples

```
map<int, int> primeFactors(int n) {
     set<int> ret;
     while (n%2 == 0) {
       m[2]++;
       n = n/2;
6
7
     int sq = sqrt(n);
     for (int i = 3; i <= sq+2; i = i+2) {</pre>
10
       while (n%i == 0) {
11
         m[i]++;;
12
         n = n/i;
13
14
       /★ OBS1
     IF(N < 1E7)
15
       FATORE COM SPF
16
17
       */
18
19
20
     if (n > 2)
21
       m[n]++;
22
23
     return ret;
24
```

#### 7.11. Inclusao-Exclusao

```
// |A \cup B \cup C| = |A| + |B| + |C| - |A \cap B| - |A \cap C| - |B \cap C| + |A \cap B \cap C|
3
    // EXEMPLO: Quantos números de 1 a 10^9 são múltiplos de 42, 54, 137 ou 201?
   int f(vector<int> arr, int LIMIT) {
     int n = arr.size();
     int c = 0;
10
     for(int mask = 1; mask < (1 << n); mask++) {
        int 1cm = 1;
11
        for(int i = 0; i < n; i++)</pre>
12
13
          if(mask&(1<<i))
14
            lcm=lcm*arr[i]/__gcd(lcm,arr[i]);
15
        // se o numero de conjutos a unir for impar entao soma
16
        if(__builtin_popcount(mask) %2 == 1)
17
         c += LIMIT/lcm;
18
        else // se nao subtrai
19
          c -= LIMIT/1cm;
20
21
22
     return LIMIT-c;
23
24
```

#### 7.12. Inclusao-Exclusao

$$\left| \bigcup_{i=1}^{n} A_{i} \right| = \sum_{k=1}^{n} (-1)^{k+1} \left( \sum_{1 \leq i_{1} < \dots < i_{k} \leq n} |A_{i_{1}} \cap \dots \cap A_{i_{k}}| \right)$$

#### 7.13. Numero De Fatores

```
int calcFat(vector<int> fatores) {
   int x = fatores[1];
   auto lo = lower_bound(fatores.begin(), fatores.end(), x);
   auto up = upper_bound(fatores.begin(), fatores.end(), x);
   int fat = 1;
   while(up != fatores.end()) {
      fat *= (up-lo+l);
      lo = lower_bound(fatores.begin(), fatores.end(), *up);
      up = upper_bound(fatores.begin(), fatores.end(), *up);
   }
   fat *= (up-lo+l);
   return fat;
}
```

# 7.14. Pollard Rho (Find A Divisor)

```
if (exponent & 1)
9
          result = (result * base) % modulus;
10
        /* exponent = exponent/2 */
11
       exponent = exponent >> 1;
12
        /* base = base * base */
13
       base = (base * base) % modulus;
14
1.5
     return result;
16
17
   /* method to return prime divisor for n */
18
   int PollardRho(int n) {
     /* initialize random seed */
21
     srand (time(NULL));
22
23
     /* no prime divisor for 1 */
24
     if (n==1) return n;
25
26
     /* even number means one of the divisors is 2 */
27
     if (n % 2 == 0) return 2;
28
29
     /* we will pick from the range [2, N) */
30
     int x = (rand()%(n-2))+2;
31
     int y = x;
32
33
     /* the constant in f(x).
34
     * Algorithm can be re-run with a different c
     * if it throws failure for a composite. */
35
     int c = (rand()%(n-1))+1;
36
37
38
      /* Initialize candidate divisor (or result) */
39
      int d = 1;
40
41
      /★ until the prime factor isn't obtained.
     If n is prime, return n */
42
43
     while (d==1) {
       /* Tortoise Move: x(i+1) = f(x(i)) */
44
45
       x = (modular_pow(x, 2, n) + c + n)%n;
46
47
       /* Hare Move: y(i+1) = f(f(y(i))) */
48
       y = (modular_pow(y, 2, n) + c + n)%n;
49
       y = (modular_pow(y, 2, n) + c + n)%n;
50
51
       /* check gcd of |x-y| and n */
52
       d = \underline{gcd(abs(x-y), n)};
53
54
       /★ retry if the algorithm fails to find prime factor
55
        * with chosen x and c */
56
       if (d==n) return PollardRho(n);
57
58
59
     return d;
60 }
61
62 /* driver function */
63 | signed main() {
    int n = 12;
64
    printf("One of the divisors for %lld is %lld.",
       n, PollardRho(n));
67
     return 0;
68 }
```

#### 7.15. Precomputar Combinacao Ncr

```
1 | int C[1123][1123];
   int mod(int n) {return n%((int)1e9+7);}
   int nCr(int n, int k) {
    for(int i = 0; i <= n; i++) {</pre>
7
       for (int j = 0; j <= min(i,k); j++) {</pre>
8
         if(j == 0 || j == i) {
9
            C[i][j] = 1;
1.0
         } else
11
            C[i][j] = mod(C[i-1][j-1]+C[i-1][j]);
12
13
14
15
```

#### 7.16. Teorema Chines Do Resto

```
int inv(int a, int m) {
     int m0 = m, t, q;
     int x0 = 0, x1 = 1;
     if (m == 1)
       return 0;
   // Apply extended Euclid Algorithm
    while (a > 1) {
   // q is quotient
10
      if (m == 0)
11
12
        return INF;
13
       q = a / m;
14
       // m is remainder now, process same as euclid's algo
15
       m = a % m, a = t;
17
       t = x0;
18
       x0 = x1 - q * x0;
19
       x1 = t;
20
21
22
     // Make x1 positive
23
     if (x1 < 0)
24
      x1 += m0;
25
     // debug(x1);
26
27
     return x1;
28
   // k is size of num[] and rem[]. Returns the smallest
   // number x such that:
   // x % num[0] = rem[0],
   // x % num[1] = rem[1],
33 // ......
  // x % num[k-2] = rem[k-1]
35 // Assumption: Numbers in num[] are pairwise coprimes
36 // (gcd for every pair is 1)
37 | int findMinX(int num[], int rem[], int k){
    // Compute product of all numbers
39
     int prod = 1;
     for (int i = 0; i < k; i++)
41
       prod *= num[i];
42
43
     // Initialize result
    int result = 0;
44
45
     // Apply above formula
```

```
for (int i = 0; i < k; i++) {
48
       int pp = prod / num[i];
49
       // debug(pp);
50
       int iv = inv(pp, num[i]);
51
       if(iv == INF)
52
         return INF;
53
       result+=rem[i]*inv(pp,num[i])*pp;
54
55
56
     // IF IS NOT VALID RETURN INF
57
     return (result % prod == 0 ? INF: result % prod);
58 }
```

# 7.17. Binary Exponentiation

```
int power(const int x, const int p, const int MOD = ((int)1e9 + 7)) {
    if(p == 0)
    return 1%MOD;
    if(p == 1)
        return x%MOD;
    int res = power(x, p/2, MOD);
    res = (long long)res*res%MOD;
    if(p&1)
    return res;
}
```

#### 7.18. Combinatorics

```
1 #include <bits/stdc++.h>
3 using namespace std;
5 #define eb emplace back
6 | #define ii pair<int, int>
7 #define OK (cerr << "OK" << endl)
8 | #define debug(x) cerr << \#x " = " << (x) << endl
   #define ff first
10 #define ss second
11 #define int long long
12 | #define tt tuple<int, int, int>
13 #define all(x) x.begin(), x.end()
14 #define Matrix vector<vector<int>>
15 | #define Mat(n, m, v) vector<vector<int>>(n, vector<int>(m, v))
   #define endl '\n'
   constexpr int INF = 2e18;
   constexpr int MOD = 1e9 + 7;
   constexpr int MAXN = 2e5 + 3;
2.0
21
22 class Combinatorics {
23
     constexpr int MOD = 1e9 + 7;
     const int max_val;
2.5
     vector<int> inv, fat;
26
27
     int mod(int x) {
28
       x %= MOD;
       if (x < 0)
29
30
         x += MOD;
31
       return MOD;
32
33
34
     vector<int> build inverse(const int max val) {
```

```
vector<int> inv(max_val + 1);
36
       inv[1] = 1;
       for (int i = 2; i <= max_val; ++i)</pre>
37
38
         inv[i] = mod(-MOD / i * inv[MOD % i]);
39
       return inv;
40
41
42
     vector<int> build_fat(const int max_val) {
43
       vector<int> fat(max_val + 1);
       fat[0] = 1;
44
45
       for (int i = 1; i <= max val; ++i)</pre>
46
         fat[i] = mod(i * fat[i - 1]);
47
       return fat;
48
49
50
   public:
51
     Combinatorics(const int max_val) : max_val(max_val) {
       assert(1 <= max_val), assert(max_val <= MOD);</pre>
53
       this->inv = this->build inverse(max val);
54
       this->fat = this->build_fat(max_val);
55
56
57
     int choose(const int n, const int k) {
58
       assert(0 <= k), assert(k <= n), assert(n <= this->max_val);
59
        return mod(this->fat[n] * mod(this->fat[k] * this->fat[n - k]));
60
61
   };
62
   void solve() {
63
     Combinatorics c(6);
64
65
     int n, k;
66
     cin >> n >> k:
67
68
     cout << c.choose(n, k) << endl;</pre>
69
70
71
   signed main() {
72
73
     ios_base::sync_with_stdio(false);
74
     cin.tie(NULL);
75
76
     int t;
77
78
     // cin >> t:
79
     t = 1;
     while (t--)
81
       solve();
82
```

#### 7.19. Divisors

```
1 | // OBS: EACH NUMBER HAS AT MOST \sqrt[3]{N} DIVISORS
   vector<int> divisors(int n) {
     vector<int> ans;
     for (int i=1; i * i <= n; i++) {</pre>
       if (n%i==0) {
         // If divisors are equal, print only one
7
         if (n/i == i)
8
           ans.pb(i);
9
          else // Otherwise print both
10
           ans.pb(i), ans.pb(n/i);
11
12
13
     return ans;
```

14 | }

# 7.20. Matrix Exponentiation

```
1 namespace matrix {
2 #define Matrix vector<vector<int>>
3 const int MOD = 1e9 + 7;
5 /// Creates an n x n identity matrix.
6 ///
7 /// Time Complexity: O(n*n)
8 Matrix identity(const int n) {
    assert (n > 0):
10
    Matrix mat_identity(n, vector<int>(n, 0));
11
12
13
    for (int i = 0; i < n; i++)
14
       mat_identity[i][i] = 1;
15
16
     return mat_identity;
17
18
19 /// Multiplies matrices a and b.
20 ///
   /// Time Complexity: O(mat.size() ^ 3)
21
   Matrix mult (const Matrix &a, const Matrix &b) {
     assert(a.front().size() == b.size());
24
     Matrix ans(a.size(), vector<int>(b.front().size(), 0));
26
     for (int i = 0; i < ans.size(); i++)
27
       for (int j = 0; j < ans.front().size(); j++)</pre>
         for (int k = 0; k < a.front().size(); k++)
28
29
           ans[i][j] = (ans[i][j] + a[i][k] * b[k][j]) % MOD;
3.0
31
    return ans;
32
33
34
   /// Exponentiates the matrix mat to the power of p.
35 ///
   /// Time Complexity: O((mat.size() ^ 3) * log2(p))
37
   Matrix expo(Matrix &mat, int p) {
     assert(p >= 0);
38
39
40
     Matrix ans = identity(mat.size());
41
     Matrix cur_power;
42
     cur_power.swap(mat);
43
44
     while (p) {
45
       if (p & 1)
         ans = mult(ans, cur_power);
47
48
       cur_power = mult(cur_power, cur_power);
49
       p >>= 1;
50
51
52
     return ans;
53
54 }; // namespace matrix
```

# 7.21. Modular Inverse

```
int gcd(int a, int b) {
  if (a == 0)
```

```
return b:
4
     return qcd(b%a, a);
5
   int power(int x, int p, int MOD) {
     if(p == 0)
9
       return 1%MOD:
     if(p == 1)
1.0
       return x%MOD;
11
     int res = power(x, p/2, MOD);
12
13
     res = (long long) res*res%MOD;
14
     if(p&1)
15
       res = (long long) res*x%MOD;
16
     return res;
17
18
19
   // A*B = x (mod m)
20 // B = x * A^(-1)
21 // Function to find modular inverse of a under modulo m
  // Assumption: m is prime
23 int modInverse(int a, int mod) {
     int g = gcd(a, mod);
     if (g != 1)
26
         return -1;
27
     else
       // If a and m are relatively prime, then modulo inverse
28
29
       // is a^(m-2) mod m
30
       return power(a, mod-2, mod);
31
```

# 7.22. Sieve + Segmented Sieve

```
const int MAXN = 1e6;
   /// Contains all the primes in the segments
   vector<int> segPrimes;
   bitset<MAXN+5> primesInSeg;
   /// smallest prime factor
   int spf[MAXN+5];
9
10
   vector<int> primes:
   bitset<MAXN+5> isPrime:
11
12
13
   void sieve(int n = MAXN + 2) {
14
     for(int i = 0; i <= n; i++)
15
       spf[i] = i;
16
17
18
     isPrime.set();
19
     for(int i = 2; i <= n; i++) {</pre>
20
       if(!isPrime[i])
21
          continue:
22
       for(int j = i*i; j <= n; j+=i) {</pre>
23
24
         isPrime[i] = false:
25
          spf[j] = min(i, spf[j]);
26
27
       primes.pb(i);
28
29
30
31
   vector<int> getFactorization(int x) {
     vector<int> ret;
```

```
while (x != 1) {
34
       ret.push back(spf[x]);
35
       x = x / spf[x];
36
37
     return ret;
38 }
39
40 /// Gets all primes from 1 to r
41 void segSieve(int 1, int r) {
    // primes from 1 to r
     // transferred to 0..(l-r)
44
     seqPrimes.clear();
45
     primesInSeq.set();
     int sq = sqrt(r) + 5;
46
47
48
     for(int p: primes) {
49
       if(p > sq)
50
         break:
51
52
        for(int i = 1 - 1%p; i <= r; i += p) {
53
         if(i - 1 < 0)
54
           continue;
55
56
         // if i is less than 1e6, it could be checked in the
57
         // array of the sieve
58
         if(i >= (int)1e6 || !isPrime[i])
           primesInSeq[i-l] = false;
59
60
61
62
63
     for (int i = 0; i < r-l+1; i++) {
64
       if(primesInSeq[i])
65
         seqPrimes.pb(i+1);
66
67
```

# 8. Miscellaneous

# 8.1. 2-Sat

```
// REQUIRES SCC code
  // OBS: INDEXED FROM 0
   class SAT {
   private:
     vector<vector<int>> adi;
    int n:
10
  public:
11
    vector<bool> ans:
12
13
     SAT(int n) {
14
      this->n = n;
       adj.resize(2 \star n);
1.5
16
       ans.resize(n);
17
18
     // (X V Y) = (X -> \simY) & (\simX -> Y)
19
20
     void add_or(int x, bool pos_x, int y, bool pos_y) {
21
      assert (0 \le x), assert (x \le n);
22
       assert (0 \leq y), assert (y \leq n);
23
       24
       adj[(y << 1) ^pos_y].pb((x << 1) ^(pos_x ^1));
```

```
26
27
      // (X \times Y) = (X \vee Y) & (\sim X \vee \sim Y)
28
      // for this function the result is always 0 1 or 1 0
29
     void add_xor(int x, bool pos_x, int y, bool pos_y) {
30
        assert (0 \le x), assert (x \le n);
31
        assert (0 \leq y), assert (y \leq n);
        add_or(x, y, pos_x, pos_y);
32
33
        add_or(x, y, pos_x ^ 1, pos_y ^ 1);
34
35
36
      bool check() {
37
        SCC scc(2 * n, 0, adj);
38
39
        for (int i = 0; i < n; i++) {</pre>
          if (scc.comp[(i << 1) | 1] == scc.comp[(i << 1) | 0])</pre>
40
41
            return false;
42
          ans[i] = (scc.comp[(i << 1) | 1] < scc.comp[(i << 1) | 0]);
43
44
45
        return true;
46
47
    };
```

#### 8.2. 3Sum Problem

```
/\!/ vetor arr e valor x, a soma de três valores desse vetor deve ser igual a x
3
   bool sum3(int arr[], int x, int n) {
     sort(arr,arr + n);
     for(int i = 0; i < n-2; i++) {
       int l = i+1, r = n-1;
     /★ 2SUM problem -> ponteiro que aponta para o primeiro e ultimo da
       sequencia e caso a soma for menor do que x adianta em uma casa o
       ponteiro da esquerda caso seja maior diminui em uma casa o ponteiro da
       direita */
       while(l < r) {</pre>
8
         if(arr[i] + arr[l] + arr[r] == x) {
9
10
           return true;
          } else if(arr[i] + arr[l] + arr[r] < x)</pre>
11
12
           1++;
13
         else
14
           r--;
15
16
17
     return false;
18
```

# 8.3. Fibonacci Matrix Exponentiation

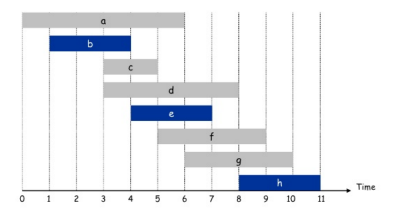
```
int fib (int n) {
     long long fib[2][2]= \{\{1,1\},\{1,0\}\};
     int ret[2][2] = {{1,0},{0,1}};
     int tmp[2][2] = \{\{0,0\},\{0,0\}\};
     int i, j, k;
     while(n)
7
        if(n&1)
8
          memset(tmp,0,sizeof tmp);
9
          for(i=0; i<2; i++)
            for(j=0; j<2; j++)
10
              for(k=0; k<2; k++)
11
12
                tmp[i][j] = (tmp[i][j] + ret[i][k] * fib[k][j]);
13
          for(i=0; i<2; i++)
```

```
for(j=0; j<2; j++)
14
15
              ret[i][i]=tmp[i][i];
16
17
       memset (tmp, 0, sizeof tmp);
18
        for(i=0; i<2; i++)
19
          for(j=0; j<2; j++)
20
            for(k=0; k<2; k++)
2.1
              tmp[i][j] = (tmp[i][j] + fib[i][k] * fib[k][j]);
22
        for(i=0; i<2; i++)
2.3
          for(j=0; j<2; j++)
24
            fib[i][j]=tmp[i][j];
25
26
27
     return (ret[0][1]);
28
```

#### 8.4. Infix To Prefix

```
1 int main() {
2 map<char,int> prec;
3 stack<char> op;
 5 string postfix;
 6 string infix;
   cin >> infix;
   prec['+'] = prec['-'] = 1;
10 | prec['*'] = prec['/'] = 2;
11 | prec['^'] = 3;
12 | for (int i = 0; i < infix.length(); i++) {
13
     char x = infix[i];
14
     if('0' <= x && x <= '9') {
        for(i;i < infix.length() && ('0' <= infix[i] && infix[i] <= '9');i++)</pre>
1.5
          postfix += infix[i];
16
17
        i--;
     \} else if(('a' <= x && x <= 'z') || ('A' <= x && x <= 'Z')) {
18
       postfix += x;
19
20
      } else if (x == '(')
       op.push('(');
21
     else if(x == ')')
22
23
        while(!op.empty() && op.top() != '(') {
24
          postfix += op.top();
25
          op.pop();
26
27
       op.pop();
28
     } else {
        while(!op.empty() && prec[op.top()] >= prec[x]) {
       postfix += op.top();
30
31
       op.pop();
32
33
     op.push(x);
34
35
36 | while(!op.empty()) {
37 | postfix += op.top();
38 op.pop();
39 }
40 cout << postfix << endl;
41
```

- 8.5. Interval Scheduling
- 8.6. Interval Scheduling



1 1 -> Ordena pelo final do evento, depois pelo inicio.
2 -> Vai iterando pelos eventos, se eles não tiverem horário em comum então adiciona o evento à lista.

# 8.7. Kadane (Maior Soma Num Vetor)

```
int kadane(int arr[], int 1) {
    int soma, total;
    soma = total = arr[0];

for(int i = 1; i < 1; i++) {
        soma = max(arr[i], arr[i] +soma);
        if(soma > total)
            total = soma;
}
return total;
}
```

#### 8.8. Kadane 2D

```
// Program to find maximum sum subarray in a given 2D array
   #include <stdio.h>
   #include <string.h>
   #include <limits.h>
   int mat[1001][1001]
   int ROW = 1000, COL = 1000;
9 // Implementation of Kadane's algorithm for 1D array. The function
10 // returns the maximum sum and stores starting and ending indexes of the
11 // maximum sum subarray at addresses pointed by start and finish pointers
12 // respectively.
13 int kadane(int* arr, int* start, int* finish, int n) {
       // initialize sum, maxSum and
14
15
       int sum = 0, maxSum = INT MIN, i;
16
17
       // Just some initial value to check for all negative values case
18
       \starfinish = -1;
```

```
19
20
        // local variable
21
        int local_start = 0;
22
23
        for (i = 0; i < n; ++i) {
24
            sum += arr[i];
25
            if (sum < 0) {
26
                sum = 0;
27
                local_start = i+1;
2.8
29
            else if (sum > maxSum) {
30
                maxSum = sum;
31
                *start = local start;
32
                \starfinish = i;
33
34
35
36
        // There is at-least one non-negative number
37
       if (\starfinish != -1)
38
            return maxSum:
39
40
       // Special Case: When all numbers in arr[] are negative
41
       maxSum = arr[0]:
42
        \starstart = \starfinish = 0:
43
44
       // Find the maximum element in array
45
        for (i = 1; i < n; i++) {
46
            if (arr[i] > maxSum) {
47
                maxSum = arr[i];
48
                *start = *finish = i;
49
50
51
        return maxSum;
52
53
   // The main function that finds maximum sum rectangle in mat[][]
   int findMaxSum() {
55
        // Variables to store the final output
56
       int maxSum = INT_MIN, finalLeft, finalRight, finalTop, finalBottom;
57
58
59
        int left, right, i;
       int temp[ROW], sum, start, finish;
60
61
62
        // Set the left column
63
        for (left = 0; left < COL; ++left) {
64
            // Initialize all elements of temp as 0
65
            for (int i = 0; i < ROW; i++)
66
                temp[i] = 0;
67
68
            // Set the right column for the left column set by outer loop
69
            for (right = left; right < COL; ++right) {</pre>
7.0
               // Calculate sum between current left and right for every row 'i'
71
                for (i = 0; i < ROW; ++i)
72
                    temp[i] += mat[i][right];
73
74
                // Find the maximum sum subarray in temp[]. The kadane()
                // function also sets values of start and finish. So 'sum' is
75
                // sum of rectangle between (start, left) and (finish, right)
76
77
                // which is the maximum sum with boundary columns strictly as
                // left and right.
78
79
                sum = kadane(temp, &start, &finish, ROW);
80
                // Compare sum with maximum sum so far. If sum is more, then
81
82
                // update maxSum and other output values
8.3
                if (sum > maxSum) {
```

```
maxSum = sum;
                    finalLeft = left;
86
                    finalRight = right;
87
                    finalTop = start;
88
                    finalBottom = finish;
89
90
91
92
93
       return maxSum;
94
       // Print final values
95
       printf("(Top, Left) (%d, %d)\n", finalTop, finalLeft);
96
       printf("(Bottom, Right) (%d, %d)\n", finalBottom, finalRight);
97
       printf("Max sum is: %d\n", maxSum);
98
```

#### 8.9. Oito Rainhas

```
#define N 4
   bool isSafe(int mat[N][N],int row,int col) {
     for(int i = row - 1; i >= 0; i--)
        if (mat[i][col])
          return false;
     for (int i = row - 1, \dot{j} = col - 1; \dot{i} >= 0 && \dot{j} >= 0; \dot{i} --, \dot{j}--)
        if(mat[i][i])
          return false;
     for (int i = row - 1, j = col + 1; i >= 0 && j < N; i--, j++)
10
        if(mat[i][i])
11
          return false;
12
     return true;
13
14 // inicialmente a matriz esta zerada
15 int queen(int mat[N][N], int row = 0) {
16
     if(row >= N) {
17
        for(int i = 0; i < N; i++) {</pre>
18
          for (int j = 0; j < N; j++) {
19
            cout << mat[i][j] << '';
20
21
          cout << endl;
22
23
        cout << endl << endl;</pre>
24
        return false;
25
26
     for(int i = 0; i < N; i++) {</pre>
27
        if(isSafe(mat,row,i)) {
28
          mat[row][i] = 1;
29
          if (queen (mat, row+1))
30
            return true;
31
          mat[row][i] = 0;
32
33
34
     return false;
35
```

### 8.10. Sliding Window Minimum

```
window.pop_back();
        window.pb(ii(arr[i],i));
9
        while(window.front().ss <= i - k)</pre>
10
          window.pop_front();
11
12
    if(i >= k)
13
       cout << ' ';
14
    if(i - k + 1 >= 0)
       cout << window.front().ff;</pre>
15
16
17 }
```

#### 8.11. Torre De Hanoi

```
#include <stdio.h>
   // C recursive function to solve tower of hanoi puzzle
   void towerOfHanoi(int n, char from_rod, char to_rod, char aux_rod) {
    if (n == 1) {
       printf("\n Move disk 1 from rod %c to rod %c", from_rod, to_rod);
       return;
8
9
     towerOfHanoi(n-1, from_rod, aux_rod, to_rod);
     printf("\n Move disk %d from rod %c to rod %c", n, from_rod, to_rod);
1.0
     towerOfHanoi(n-1, aux_rod, to_rod, from_rod);
12 }
13
14 | int main() {
     int n = 4; // Number of disks
     towerOfHanoi(n, 'A', 'C', 'B'); // A, B and C are names of rods
17
    return 0;
18 }
```

#### 8.12. Kadane (Segment Tree)

```
1 struct Node {
    int pref, suf, tot, best;
    Node () {}
    Node(int pref, int suf, int tot, int best) : pref(pref), suf(suf),
        tot(tot), best(best) {}
   const int MAXN = 2E5 + 10;
   Node tree[5*MAXN];
   int arr[MAXN];
   | Node query(const int 1, const int r, const int i, const int j, const int
11
        pos) {
12
13
     if(l > r || l > j || r < i)
       return Node(-INF, -INF, -INF, -INF);
14
15
16
     if(i <= 1 && r <= j)
17
       return Node (tree [pos].pref, tree [pos].suf, tree [pos].tot,
       tree[pos].best);
     int mid = (1 + r) / 2;
     Node left = query(1, mid, i, j, 2*pos+1), right = query(mid+1, r, i, j, 2*pos+2);
21
22
     x.pref = max({left.pref, left.tot, left.tot + right.pref});
23
     x.suf = max({right.suf, right.tot, right.tot + left.suf});
24
     x.tot = left.tot + right.tot;
     x.best = max({left.best,right.best, left.suf + right.pref});
```

```
return x;
27
28
29 // Update arr[idx] to v
30 // ITS NOT DELTA!!!
31 | void update(int 1, int r, const int idx, const int v, const int pos) {
     if(l > r || l > idx || r < idx)
33
       return:
34
35
     if(l == idx && r == idx) {
36
       tree[pos] = Node(v, v, v, v);
37
38
39
40
     int mid = (1 + r)/2;
41
     update (1, mid, idx, v, 2*pos+1); update (mid+1, r, idx, v, 2*pos+2);
     1 = 2*pos+1, r = 2*pos+2;
     tree[pos].pref = max({tree[l].pref, tree[l].tot, tree[l].tot +
       tree[r].pref});
     tree[pos].suf = max({tree[r].suf, tree[r].tot, tree[r].tot + tree[l].suf});
     tree[pos].tot = tree[l].tot + tree[r].tot;
     tree[pos].best = max({tree[1].best, tree[r].best, tree[1].suf +
       tree[r].pref});
47
48
   void build(int 1, int r, const int pos) {
50
51
    if(1 == r) {
       tree[pos] = Node(arr[l], arr[l], arr[l], arr[l]);
52
53
       return;
54
55
56
     int mid = (1 + r)/2;
     build(l, mid, 2*pos+1); build(mid+1, r, 2*pos+2);
57
     1 = 2 * pos + 1, r = 2 * pos + 2;
     tree[pos].pref = max({tree[l].pref, tree[l].tot, tree[l].tot +
       tree[r].pref});
     tree[pos].suf = max({tree[r].suf, tree[r].tot, tree[r].tot + tree[l].suf});
     tree[pos].tot = tree[l].tot + tree[r].tot;
61
     tree[pos].best = max({tree[1].best, tree[r].best, tree[1].suf +
       tree[r].pref});
63
```

# 8.13. Largest Area In Histogram

```
/// Time Complexity: O(n)
   int largest area in histogram(vector<int> &arr) {
3
     arr.eb(0);
     stack<int> s;
     int ans = 0;
     for (int i = 0; i < arr.size(); ++i) {</pre>
       while (!s.empty() && arr[s.top()] >= arr[i]) {
         int height = arr[s.top()];
10
         s.pop();
11
         int 1 = (s.empty() ? 0 : s.top() + 1);
12
         // creates a rectangle from 1 to i - 1
13
         ans = max(ans, height * (i - 1));
14
15
       s.emplace(i);
16
17
    return ans;
18
```

# 8.14. Point Compression

```
1 // map<int, int> rev;
3 /// Compress points in the array arr to the range [0..n-1].
4 ///
5 /// Time Complexity: O(n log n)
6 | vector<int> compress(vector<int> &arr) {
     vector<int> aux = arr;
     sort(aux.begin(), aux.end());
9
     aux.erase(unique(aux.begin(), aux.end()), aux.end());
10
11
     for (size t i = 0; i < arr.size(); i++) {</pre>
       int id = lower bound(aux.begin(), aux.end(), arr[i]) - aux.begin();
12
       // rev[id] = arr[i];
13
14
       arr[i] = id;
15
16
     return arr;
17 }
```

# 9. Strings

# 9.1. Kmp

```
1 | vector<int> pi(const string &s) {
     int n = s.size();
     vector<int> pi(n);
     int 1 = 0, r = 1;
     while (r < n) {
       if (s[1] == s[r]) {
8
         1++:
         pi[r] = 1;
          r++;
10
11
        } else {
         if (1 == 0) {
13
           pi[r] = 0;
14
           r++;
15
         } else
16
           1 = pi[1 - 1];
17
18
19
     return pi;
20
21
    // returns the index of first occurence of a pat in a txt
   int kmp(const string &txt, const string &pat) {
     int n = txt.size(), m = pat.size();
24
25
26
     int t = 0, p = 0;
27
     vector<int> pi_pat = pi(pat);
28
     // vector<int> occ;
2.9
      while (t < n) {</pre>
30
31
32
       if (txt[t] == pat[p]) {
33
         t++, p++;
34
         if (p == m) {
35
           return t - m;
36
            // if you want to continue searching
37
            // occ.pb(t - m);
38
            // p = pi_pat[p - 1];
39
40
        } else {
```

# 9.2. Trie - Maximum Xor Sum

```
// XOR(L,R) = XOR(1,L-1) ^ XOR(1,R)
ans= pre = 0
Trie.insert(0)
for i=1 to N:
    pre = pre XOR a[i]
    Trie.insert(pre)
    ans=max(ans, Trie.query(pre))
print ans
// a funcao query é a mesma da maximum xor between two elements
```

#### 9.3. Trie - Maximum Xor Two Elements

```
1. Dada uma trie de números binários e um numero X, tente achar o número máximo que resultante da operação XOR

2
3 Ex: Para o número 10(=(1010)2), o número que resulta no xor máximo é (0101)2, tente acha-lo na trie.
```

# 9.4. Z-Function

```
1 // What is Z Array?
  // For a string str[0..n-1], Z array is of same length as string.
  // An element Z[i] of Z array stores length of the longest substring
  // starting from str[i] which is also a prefix of str[0..n-1]. The
  // first entry of Z array is meaning less as complete string is always
  // prefix of itself.
   // Example:
   // Index
   // 0 1 2 3 4 5 6 7 8 9 10 11
   // Text.
   //aabcaabxaaa
11
  // Z values
12
  // x 1 0 0 3 1 0 0 2 2 1 0
13
  // More Examples:
14
15
  // str = "aaaaaa"
  // Z[] = \{x, 5, 4, 3, 2, 1\}
16
17
18 // str = "aabaacd"
19 // Z[] = {x, 1, 0, 2, 1, 0, 0}
21 // str = "abababab"
22 // Z[] = {x, 0, 6, 0, 4, 0, 2, 0}
24 vector<int> z_function(const string &s) {
25
    vector<int> z(s.size());
    int 1 = -1, r = -1;
26
27
    for (int i = 1; i < s.size(); ++i) {</pre>
      z[i] = i >= r ? 0 : min(r - i, z[i - 1]);
```

#### 9.5. Aho Corasick

```
1 /// REOUIRES trie.cpp
   class Aho {
   private:
5
     // node of the output list
     struct Out_Node {
       vector<int> str_idx;
8
       Out_Node *next = nullptr;
9
10
     vector<Trie::Node *> fail:
11
12
     Trie trie:
13
     // list of nodes of output
14
     vector<Out Node *> out node;
15
     const vector<string> arr;
16
      /// Time Complexity: O(number of characters in arr)
17
     void build_trie() {
18
       const int n = arr.size();
19
       int node cnt = 1;
20
21
22
        for (int i = 0; i < n; ++i)
23
         node cnt += arr[i].size();
24
25
       out node.reserve(node cnt);
26
        for (int i = 0; i < node_cnt; ++i)</pre>
27
         out_node.push_back(new Out_Node());
28
29
        fail.resize(node_cnt);
3.0
        for (int i = 0; i < n; ++i) {
31
          const int id = trie.insert(arr[i]);
32
          out_node[id]->str_idx.push_back(i);
33
34
35
       this->build failures();
36
37
38
      /// Returns the fail node of cur.
39
     Trie::Node *find_fail_node(Trie::Node *cur, char c) {
       while (cur != this->trie.root() && !cur->next.count(c))
40
41
          cur = fail[cur->id]:
42
        // if cur is pointing to the root node and c is not a child
43
       if (!cur->next.count(c))
44
         return trie.root();
45
       return cur->next[c]:
46
47
48
     /// Time Complexity: O(number of characters in arr)
     void build_failures()
49
50
       queue < const Trie:: Node *> q;
51
52
        fail[trie.root()->id] = trie.root();
53
        for (const pair<char, Trie::Node *> v : trie.root()->next) {
54
         q.emplace(v.second);
```

```
fail[v.second->id] = trie.root();
 56
          out node[v.second->id]->next = out node[trie.root()->id];
 57
 58
 59
        while (!q.emptv()) {
 60
          const Trie::Node *u = q.front();
 61
          q.pop();
 62
 63
           for (const pair<char, Trie::Node *> x : u->next) {
 64
            const char c = x.first:
 65
            const Trie::Node *v = x.second;
 66
            Trie::Node *fail_node = find_fail_node(fail[u->id], c);
 67
             fail[v->id] = fail node;
 68
 69
             if (!out_node[fail_node->id]->str_idx.empty())
 70
              out node[v->id]->next = out node[fail node->id];
 71
            else
 72
              out_node[v->id]->next = out_node[fail_node->id]->next;
 73
 74
            q.emplace(v);
 75
 76
 77
 78
 79
      vector<vector<pair<int, int>>> aho_find_occurrences(const string &text) {
 80
        vector<vector<pair<int, int>>> ans(arr.size());
 81
        Trie::Node *cur = trie.root();
 82
 83
        for (int i = 0; i < text.size(); ++i) {</pre>
 84
          cur = find_fail_node(cur, text[i]);
 8.5
           for (Out_Node *node = out_node[cur->id]; node != nullptr;
 86
                node = node->next)
 87
             for (const int idx : node->str_idx)
 88
               ans[idx].emplace_back(i - (int)arr[idx].size() + 1, i);
 89
 90
        return ans;
 91
 92
 93
    public:
      /// Constructor that builds the trie and the failures.
 94
 95
 96
      /// Time Complexity: O(number of characters in arr)
 97
      Aho(const vector<string> &arr) : arr(arr) { this->build_trie(); }
 98
 99
      /// Searches in text for all occurrences of all strings in array arr.
100
      ///
      /// Time Complexity: O(text.size() + number of characters in arr)
      vector<vector<pair<int, int>>> find_occurrences(const string &text) {
103
        return this->aho_find_occurrences(text);
104
105
    };
```

### 9.6. Hashing

```
// OBS: CHOOSE THE OFFSET AND THE PRIMES BELOW!!
class Hash {
   /// Prime numbers to be used in mod operations
   /// OBS: if you change m's size, please change the return type of both
   query
   /// and _query methods.
   vector<int> m = {1000000007, 1000000009};

// Case the alphabet goes from 'a' to 'z'.
   static constexpr int OFFSET = 'a';
```

```
// Choose primes greater than the size of the alphabet.
11
     vector<int> prime = \{31, 37\};
12
13
     // Case the alphabet goes from 'A' to 'z'.
14
     // constexpr int OFFSET = 'A';
15
     // // Choose primes greater than the size of the alphabet.
16
     // vector<int> prime = {61, 67};
17
18
     vector<vector<int>> hash_table;
19
     vector<vector<int>> pot;
     // size of the string
20
21
22
23 private:
     int mod(int n, int m) {
24
25
       n %= m;
       if (n < 0)
26
27
         n += m;
28
       return n;
29
30
31
     /// Time Complexity: O(1)
     pair<int, int> _query(const int l, const int r) {
33
       vector<int> ans(m.size());
34
35
       if (1 == 0) {
36
          for (int i = 0; i < m.size(); i++)
37
           ans[i] = hash_table[i][r];
3.8
39
          for (int i = 0; i < m.size(); i++)
40
           ans[i] =
41
                mod((hash\_table[i][r] - hash\_table[i][l - 1] * pot[i][r - l +
        11),
42
                    m[i]);
43
44
45
        return {ans.front(), ans.back()};
46
47
48
     /// Builds the hash table and the pot table.
49
     111
     /// Time Complexity: O(n)
50
     void build(string &s) {
51
       pot.resize(m.size(), vector<int>(this->n));
53
       hash table.resize(m.size(), vector<int>(this->n));
54
       // Remapping the string
55
       for (char &c : s)
56
         c -= OFFSET;
57
58
        for (int i = 0; i < m.size(); i++) {
59
         hash\_table[i][0] = s[0];
60
          pot[i][0] = 1;
61
          for (int j = 1; j < this -> n; j++) {
62
           hash\_table[i][j] = (s[j] + hash\_table[i][j-1] * prime[i]) % m[i];
           pot[i][j] = (pot[i][j - 1] * prime[i]) % m[i];
63
64
65
66
67
     /// Constructor that is responsible for building the hash table and pot
       table.
7.0
     111
     /// Time Complexity: O(n)
71
72
     Hash(string s) {
```

```
assert (m.size() == prime.size());
74
       this->n = s.size();
75
76
       build(s);
77
78
79
     /// Returns the hash from 1 to r.
8.0
     /// Time Complexity: O(1) -> Actually O(number_of_primes)
81
82
     pair<int, int> query(const int 1, const int r) {
83
       assert (0 \le 1), assert (1 \le r), assert (r < this -> n);
84
        return _query(1, r);
85
   };
86
```

# 9.7. Lcs K Strings

```
1 // Make the change below in SuffixArray code.
   int MaximumNumberOfStrings;
3
   void build_suffix_array() {
     vector<pair<Rank, int>> ranks(this->n + 1);
     vector<int> arr;
7
     for (int i = 1, separators = 0; i <= n; i++)
8
       if(this->s[i] > 0) {
10
         ranks[i] = pair<Rank, int>(Rank((int)this->s[i] +
       MaximumNumberOfStrings, 0), i);
         this->s[i] += MaximumNumberOfStrings;
11
12
13
         ranks[i] = pair<Rank, int>(Rank(separators, 0), i);
         this->s[i] = separators;
14
15
         separators++;
16
17
18
     RadixSort::sort_pairs(ranks, 256 + MaximumNumberOfStrings);
19
20
21
22
   /// Program to find the LCS between k different strings.
23
   /// Time Complexity: O(n*log(n))
   /// Space Complexity: O(n*log(n))
26
   int main() {
27
     int n;
28
29
     cin >> n;
30
31
     MaximumNumberOfStrings = n;
32
33
     vector<string> arr(n);
34
35
     int sum = 0:
     for(string &x: arr) {
36
37
       cin >> x;
38
       sum += x.size() + 1;
39
     string concat;
42
     vector<int> ind(sum + 1);
43
     int cnt = 0;
     for(string &x: arr) {
44
45
       if(concat.size())
         concat += (char) cnt;
```

```
47
        concat += x;
48
49
50
     cnt = 0;
51
     for(int i = 0; i < concat.size(); i++) {</pre>
52
       ind[i + 1] = cnt;
53
       if(concat[i] < MaximumNumberOfStrings)</pre>
54
55
56
57
     Suffix Array say(concat);
58
     vector<int> sa = say.get_suffix_array();
59
     Sparse_Table spt(say.get_lcp());
60
61
     vector<int> freq(n);
62
     int cnt1 = 0;
63
64
     /// Ignore separators
65
     int i = n, j = n - 1;
66
     int ans = 0;
67
68
      while(true) {
69
70
       if(cnt1 == n) {
71
72
          ans = max(ans, spt.query(i, j - 1));
73
74
          int idx = ind[sa[i]];
75
          freq[idx]--;
76
          if(freq[idx] == 0)
77
            cnt1--;
78
79
        } else if(j == (int)sa.size() - 1)
80
81
        else {
82
          int idx = ind[sa[j]];
83
84
          freq[idx]++;
85
          if(freq[idx] == 1)
86
            cnt1++;
87
88
89
     cout << ans << endl:
```

#### 9.8. Lexicographically Smallest Rotation

```
int booth (string &s) {
     s += s;
3
     int n = s.size();
     vector<int> f(n, -1);
     int k = 0:
     for (int j = 1; j < n; j++) {
       int sj = s[j];
       int i = f[j - k - 1];
9
10
       while(i != -1 \&\& sj != s[k + i + 1]) {
11
         if(sj < s[k + i + 1])
12
           k = j - i - 1;
13
         i = f[i];
14
15
       if(sj != s[k + i + 1]) {
16
         if(sj < s[k])
```

# 9.9. Manacher (Longest Palindrome)

```
1 //
       https://medium.com/hackernoon/manachers-algorithm-explained-longest-palindroffd
2
   /// Create a string containing '#' characters between any two characters.
   string get_modified_string(string &s) {
5
     string ret;
6
     for(int i = 0; i < s.size(); i++) {</pre>
7
       ret.push_back('#');
8
       ret.push_back(s[i]);
9
10
     ret.push_back('#');
11
     return ret;
12
13
14
   /// Returns the first occurence of the longest palindrome based on the lps
   111
15
   /// Time Complexity: O(n)
16
17
   string get_best(const int max_len, const string &str, const vector<int>
        &lps) {
     for(int i = 0; i < lps.size(); i++) {</pre>
18
       if(lps[i] == max_len) {
19
20
          string ans:
21
          int cnt = max_len / 2;
22
          int io = i - 1;
23
          while (cnt) {
24
           if(str[io] != '#') {
25
              ans += str[io];
26
              cnt--;
27
28
           io--;
29
30
          reverse(ans.begin(), ans.end());
31
          if(str[i] != '#')
          ans += str[i];
cnt = max_len / 2;
32
33
          io = i + 1;
34
35
          while (cnt)
           if(str[io] != '#') {
36
37
              ans += str[io];
38
              cnt--;
39
40
           io++;
41
42
          return ans:
43
44
45
46
   /// Returns a pair containing the size of the longest palindrome and the
        first occurence of it.
   ///
48
49 /// Time Complexity: O(n)
```

```
50 | pair<int, string> manacher(string &s) {
     int n = s.size();
     string str = get_modified_string(s);
53
     int len = (2 * n) + 1;
     //the i-th index contains the longest palindromic substring with the i-th
       char as the center
55
     vector<int> lps(len);
56
     int c = 0; //stores the center of the longest palindromic substring until
57
     int r = 0; //stores the right boundary of the longest palindromic
       substring until now
     int max_len = 0;
59
     for(int i = 0; i < len; i++) {
    substantantana
       int mirror = (2 * c) - i;
62
63
       //see if the mirror of i is expanding beyond the left boundary of
       current longest palindrome at center c
64
       //if it is, then take r - i as lps[i]
65
       //else take lps[mirror] as lps[i]
66
       if(i < r)
67
         lps[i] = min(r - i, lps[mirror]);
68
69
       //expand at i
70
       int a = i + (1 + lps[i]);
71
       int b = i - (1 + lps[i]);
72
       while(a < len && b >= 0 && str[a] == str[b]) {
73
         lps[i]++;
74
         a++;
75
         b--;
76
77
78
       //check if the expanded palindrome at i is expanding beyond the right
       boundary of current longest palindrome at center c
79
       //if it is, the new center is i
80
       if(i + lps[i] > r) {
81
         c = i;
         r = i + lps[i];
82
83
84
         if(lps[i] > max_len) //update max_len
85
           max_len = lps[i];
86
87
     return make_pair(max_len, get_best(max_len, str, lps));
```

# 9.10. Suffix Array

```
namespace RadixSort {
2 /// Sorts the array arr stably in ascending order.
3 ///
4 /// Time Complexity: O(n + max_element)
5 /// Space Complexity: O(n + max_element)
6 | template <typename T>
   void sort(vector<T> &arr, const int max_element, int (*get_key)(T &),
8
             int begin = 0) {
9
     const int n = arr.size();
     vector<T> new_order(n);
11
     vector<int> count(max_element + 1, 0);
12
13
     for (int i = begin; i < n; i++)
14
       count[get_key(arr[i])]++;
15
```

```
for (int i = 1; i <= max_element; i++)</pre>
                                                                                            void build_ranks(const vector<pair<Rank, int>> &ranks, vector<int> &ret) {
17
       count[i] += count[i - 1];
                                                                                      82
                                                                                              ret[ranks[0].second] = 1;
18
                                                                                      83
                                                                                              for (int i = 1; i < n; i++) {</pre>
19
     for (int i = n - 1; i >= begin; i--) {
                                                                                      84
                                                                                                // If their rank are equal, than its position should be the same.
20
       new_order[count[get_key(arr[i])] - (begin == 0)] = arr[i];
                                                                                      85
                                                                                                if (ranks[i - 1].first == ranks[i].first)
       count[get_key(arr[i])]--;
                                                                                      86
                                                                                                  ret[ranks[i].second] = ret[ranks[i - 1].second];
21
22
                                                                                      87
23
                                                                                      88
                                                                                                  ret[ranks[i].second] = ret[ranks[i - 1].second] + 1;
24
     arr.swap(new_order);
                                                                                      89
2.5
                                                                                      90
                                                                                      91
26
27
   /// Sorts an array by their pair of ranks stably in ascending order.
                                                                                      92
                                                                                            /// Builds the Suffix Array for the string s.
28
   template <typename T> void sort_pairs(vector<T> &arr, const int rank_size) {
                                                                                      93
                                                                                            /// Time Complexity: O(n*log(n))
     // Sort by the second rank
29
                                                                                      94
30
     RadixSort::sort<T>(
                                                                                      95
                                                                                            /// Space Complexity: O(n)
31
         arr, rank_size, [](T &item) { return item.first.second; }, 011);
                                                                                      96
                                                                                            vector<int> build suffix array() {
32
                                                                                      97
                                                                                              // This tuple below represents the rank and the index associated with it.
33
     // Sort by the first rank
                                                                                      98
                                                                                             vector<pair<Rank, int>> ranks(this->n);
34
     RadixSort::sort<T>(
                                                                                      99
                                                                                             vector<int> arr(this->n);
35
         arr, rank_size, [](T &item) { return item.first.first; }, 011);
                                                                                     100
36
                                                                                              for (int i = 0; i < n; i++)</pre>
                                                                                     101
   } // namespace RadixSort
                                                                                     102
                                                                                                ranks[i] = pair<Rank, int>(Rank(s[i], 0), i);
37
38
                                                                                     103
                                                                                     104
39
   /// It is indexed by 0.
                                                                                              RadixSort::sort_pairs(ranks, 256);
  /// Let the given string be "banana".
                                                                                     105
                                                                                             build_ranks(ranks, arr);
41 ///
                                                                                     106
42 /// 0 banana
                                          5 a
                                                                                     107
43 /// 1 anana
                   Sort the Suffixes
                                                                                     108
                                                                                                int jump = 1;
                                          3 ana
44 /// 2 nana
                   ---->
                                          1 anana
                                                                                     109
                                                                                                int max_rank = arr[ranks.back().second];
45 /// 3 ana
                    alphabetically
                                          0 banana
                                                                                     110
                                                                                                // It will be compared intervals a pair of intervals (i, jump-1), (i +
46 /// 4 na
                                          4 na
                                                                                     111
                                                                                                // jump, i + 2* jump - 1). The variable jump is always a power of 2.
47
   /// 5 a
                                          2 nana
                                                                                     112
                                                                                                while (max_rank != this->n) {
48 /// So the suffix array for "banana" is {5, 3, 1, 0, 4, 2}
                                                                                     113
                                                                                                  for (int i = 0; i < this->n; i++) {
                                                                                     114
                                                                                                    ranks[i].first.first = arr[i];
   /// LCP
50
                                                                                     115
                                                                                                    ranks[i].first.second = (i + jump < this->n ? arr[i + jump] : 0);
51
   ///
                                                                                     116
                                                                                                    ranks[i].second = i;
52 /// 1 a
                                                                                     117
53 /// 3 ana
                                                                                     118
54 /// 0 anana
                                                                                     119
                                                                                                  RadixSort::sort_pairs(ranks, n);
55 /// 0 banana
                                                                                     120
                                                                                                  build_ranks(ranks, arr);
56 /// 2 na
                                                                                     121
57 /// O nana (The last position will always be zero)
                                                                                     122
                                                                                                  max_rank = arr[ranks.back().second];
58 ///
                                                                                     123
                                                                                                  jump \star = 2;
59 /// So the LCP for "banana" is {1, 3, 0, 0, 2, 0}
                                                                                     124
60 ///
                                                                                     125
                                                                                             }
61 class Suffix_Array {
                                                                                     126
62 private:
                                                                                     127
                                                                                              vector<int> sa(this->n);
63
     string s;
                                                                                     128
                                                                                              for (int i = 0; i < this->n; i++)
                                                                                     129
64
     int n;
                                                                                               sa[arr[i] - 1] = i;
65
                                                                                     130
                                                                                              return sa;
66
     typedef pair<int, int> Rank;
                                                                                     131
67
                                                                                     132
                                                                                            /\!/\!/ Builds the lcp (Longest Common Prefix) array for the string s.
68 public:
                                                                                     133
69
     Suffix_Array(string &s) {
                                                                                     134
                                                                                            /// A value lcp[i] indicates length of the longest common prefix of the
       this->n = s.size();
                                                                                            /// suffixes indexed by i and i + 1. Implementation of the Kasai's
70
                                                                                     135
71
       this->s = s;
                                                                                              Algorithm.
72
       // little optimization, remove the line above
                                                                                     136
73
                                                                                            /// Time Complexity: O(n)
       // this->s.swap(s);
                                                                                     137
74
                                                                                     138
                                                                                            /// Space Complexity: O(n)
75
       this->sa = build_suffix_array();
                                                                                     139
                                                                                            vector<int> build_lcp() {
76
       this->lcp = build_lcp();
                                                                                     140
                                                                                             lcp.resize(n, 0);
77
                                                                                     141
                                                                                              vector<int> inverse_suffix(this->n);
78
                                                                                     142
                                                                                     143
                                                                                              for (int i = 0; i < this -> n; i++)
    /// The vector containing the ranks will be present at ret
                                                                                     144
                                                                                               inverse_suffix[sa[i]] = i;
```

```
145
146
        int k = 0;
147
148
        for (int i = 0; i < this->n; i++) {
149
          if (inverse suffix[i] == this->n - 1) {
150
            k = 0;
151
            continue;
152
153
154
          int j = sa[inverse_suffix[i] + 1];
155
156
          while (i + k < this -> n &  (i + k) == s[j + k])
157
            k++;
158
159
          lcp[inverse_suffix[i]] = k;
160
161
          if (k > 0)
162
            k--;
163
164
165
        return lcp;
166
167
    public:
168
169
      vector<int> sa;
170
      vector<int> lcp;
171
172
      /// LCS of two strings A and B.
173
174
      /// The string s must be initialized in the constructor as the string (A \pm
175
      /// + B).
176
177
      /// The string A starts at index 1 and ends at index (separator - 1).
178
      /// The string B starts at index (separator + 1) and ends at the end of the
179
      /// string.
180
      /// Time Complexity: O(n)
181
182
      /// Space Complexity: O(1)
183
      int lcs(int separator) {
184
        assert(!isalpha(this->s[separator] && !isdigit(this->s[separator])));
185
186
        int ans = 0;
187
        for (int i = 0; i + 1 < this->sa.size(); <math>i++) {
188
189
          int left = this->sa[i];
190
          int right = this->sa[i + 1];
191
192
          if ((left < separator && right > separator) ||
193
              (left > separator && right < separator))
194
            ans = max(ans, lcp[i]);
195
196
197
        return ans;
198
199
    } ;
```

# 9.11. Suffix Array Pessoa

```
5 | ///  It is indexed by 0.
6 /// Let the given string be "banana".
7 ///
8 /// 0 banana
                                          5 a
9 /// 1 anana
                   Sort the Suffixes
                                          3 ana
10 /// 2 nana
                   _____>
                                          1 anana
11 /// 3 ana
                    alphabetically
                                          0 banana
12 /// 4 na
                                          4 na
13 /// 5 a
                                          2 nana
14 /// So the suffix array for "banana" is {5, 3, 1, 0, 4, 2}
15 ///
16 /// LCP
17 ///
18 /// 1 a
19 /// 3 ana
20 /// 0 anana
21 /// 0 banana
22 /// 2 na
23 /// O nana (The last position will always be zero)
24 ///
25 /// So the LCP for "banana" is {1, 3, 0, 0, 2, 0}
26 ///
27 | class Suffix_Array {
28 private:
29
     string s;
3.0
    int n;
31
32
     typedef pair<int, int> Rank;
33
   public:
34
3.5
     Suffix_Array(string &s) {
36
       this->n = s.size();
37
       this->s = s;
38
       // little optimization, remove the line above
39
       // this->s.swap(s);
40
       this->sa = build_suffix_array();
41
       this->lcp = build_lcp();
42
43
44
45 private:
     /// Builds the Suffix Array for the string s.
46
47
     ///
48
     /// Time Complexity: O(n*log(n))
49
     /// Space Complexity: O(n)
     vector<int> build_suffix_array() {
51
       int n = this -> s.size(), c = 0;
52
       vector<int> temp(n), posBucket(n), bucket(n), bpos(n), out(n);
53
       for (int i = 0; i < n; i++)
54
         out[i] = i;
55
       sort(out.begin(), out.end(),
56
             [&] (int a, int b) { return this->s[a] < this->s[b]; });
       for (int i = 0; i < n; i++) {
57
58
         bucket[i] = c;
59
         if (i + 1 == n \mid | this -> s[out[i]] != this -> s[out[i + 1]])
60
           C++:
61
62
       for (int h = 1; h < n && c < n; h <<= 1) {
63
         for (int i = 0; i < n; i++)
           posBucket[out[i]] = bucket[i];
64
65
         for (int i = n - 1; i >= 0; i--)
           bpos[bucket[i]] = i;
            if (out[i] >= n - h)
69
             temp[bpos[bucket[i]]++] = out[i];
```

```
71
          for (int i = 0; i < n; i++) {
 72
            if (out[i] >= h)
 73
              temp[bpos[posBucket[out[i] - h]]++] = out[i] - h;
 74
 75
          c = 0;
 76
          for (int i = 0; i + 1 < n; i++) {
 77
            int a = (bucket[i] != bucket[i + 1]) || (temp[i] >= n - h) ||
 78
                    (posBucket[temp[i + 1] + h] != posBucket[temp[i] + h]);
            bucket[i] = c;
 79
            c += a;
 80
 81
          bucket[n - 1] = c++;
 82
 83
          temp.swap(out);
 84
 85
        return out;
 86
 87
 88
      /// Builds the lcp (Longest Common Prefix) array for the string s.
      /// A value lcp[i] indicates length of the longest common prefix of the
 89
      /// suffixes indexed by i and i + 1. Implementation of the Kasai's
 90
        Algorithm.
 91
      ///
      /// Time Complexity: O(n)
 92
 93
      /// Space Complexity: O(n)
 94
      vector<int> build_lcp() {
 95
        lcp.resize(n, 0);
 96
        vector<int> inverse_suffix(this->n);
 97
 98
        for (int i = 0; i < this->n; i++)
 99
          inverse_suffix[sa[i]] = i;
100
101
        int k = 0:
102
103
        for (int i = 0; i < this->n; i++) {
104
          if (inverse_suffix[i] == this->n - 1) {
105
            k = 0:
106
            continue;
107
108
109
          int j = sa[inverse_suffix[i] + 1];
110
111
          112
           k++;
113
114
          lcp[inverse_suffix[i]] = k;
115
          if (k > 0)
116
117
            k--;
118
119
120
        return lcp;
121
122
   public:
123
124
      vector<int> sa;
125
      vector<int> lcp;
126
127
      /// LCS of two strings A and B.
128
      /// The string s must be initialized in the constructor as the string (A +
129
        '$'
      /// + B).
130
131
      /// The string A starts at index 1 and ends at index (separator - 1).
```

```
/// The string B starts at index (separator + 1) and ends at the end of the
134
      /// string.
135
      ///
136
      /// Time Complexity: O(n)
137
      /// Space Complexity: O(1)
138
      int lcs(int separator) {
139
        assert(!isalpha(this->s[separator] && !isdigit(this->s[separator])));
140
141
        int ans = 0;
142
         for (int i = 0; i + 1 < this->sa.size(); i++) {
143
144
          int left = this->sa[i];
145
          int right = this->sa[i + 1];
146
147
          if ((left < separator && right > separator) ||
148
               (left > separator && right < separator))
149
             ans = max(ans, lcp[i]);
150
151
152
        return ans;
153
154 };
```

# 9.12. Suffix Array With Additional Memory

```
1 namespace RadixSort {
2 /// Sorts the array arr stably in ascending order.
3 ///
4 /// Time Complexity: O(n + max_element)
5 /// Space Complexity: O(n + max_element)
6 template <typename T>
   void sort(vector<T> &arr, const int max_element, int (*get_key)(T &),
              int begin = 0) {
     const int n = arr.size();
10
     vector<T> new order(n);
     vector<int> count(max_element + 1, 0);
12
13
     for (int i = begin; i < n; i++)</pre>
14
       count[get_key(arr[i])]++;
15
16
     for (int i = 1; i <= max_element; i++)</pre>
17
       count[i] += count[i - 1];
18
19
     for (int i = n - 1; i >= begin; i--) {
20
       new order[count[get_key(arr[i])]] = arr[i];
21
       count[get_key(arr[i])]--;
22
23
24
     arr = new_order;
25
26
27 /// Sorts an array by their pair of ranks stably in ascending order.
28 | template <typename T> void sort_pairs(vector<T> &arr, const int rank_size) {
29
     // Sort by the second rank
3.0
     RadixSort::sort<T>(
          arr, rank_size, [](T &item) { return item.first.second; }, 111);
31
32
33
     // Sort by the first rank
34
     RadixSort::sort<T>(
35
         arr, rank_size, [](T &item) { return item.first.first; }, 111);
36
37 | } // namespace RadixSort
38
39 /// It is indexed by 1.
```

```
// It will be compared intervals a pair of intervals (i, jump-1), (i +
 40 | class Suffix Arrav {
                                                                                        105
                                                                                                   // jump, i + 2*jump - 1). The variable jump is always a power of 2.
 41 private:
                                                                                        106
      string s:
                                                                                        107
                                                                                                   while (jump < n) {
 43
      int n;
                                                                                        1 0 8
                                                                                                     for (int i = 1; i <= this->n; i++) {
 44
                                                                                        109
                                                                                                       ranks[i].first.first = arr[i];
 45
      typedef pair<int, int> Rank:
                                                                                        110
                                                                                                       ranks[i].first.second = (i + jump <= this->n ? arr[i + jump] : 0);
 46
      vector<int> suffix array:
                                                                                        111
                                                                                                       ranks[i].second = i;
      vector<int> lcp;
 47
                                                                                        112
 48
                                                                                        113
 49
      vector<vector<int>> rank table:
                                                                                        114
                                                                                                     // Inserting only the ranks in the table.
                                                                                                     transform(ranks.begin(), ranks.end(),
 50
      vector<int> log array;
                                                                                        115
                                                                                                               back_inserter(rank_table[rank_table_size++]),
 51
                                                                                        116
 52
    public:
                                                                                        117
                                                                                                               [](pair<Rank, int> &pair) { return pair.first.first; });
 53
      Suffix Array(const string &s) {
                                                                                        118
        this->n = s.size();
 54
                                                                                        119
                                                                                                     RadixSort::sort_pairs(ranks, n);
        this->s = "#" + s:
 55
                                                                                        120
 56
                                                                                        121
                                                                                                     arr = build ranks(ranks);
 57
        build log arrav();
                                                                                        122
 58
        build suffix array();
                                                                                        123
                                                                                                     max rank = arr[ranks.back().second];
 59
        lcp = build lcp();
                                                                                        124
                                                                                                     iump *= 2;
 60
                                                                                        125
 61
                                                                                        126
    private:
                                                                                        127
                                                                                                   for (int i = 1; i <= n; i++) {
                                                                                                     ranks[i].first.first = arr[i];
      vector<int> build ranks(const vector<pair<Rank, int>> &ranks) {
                                                                                        128
        vector<int> arr(this->n + 1);
                                                                                        129
                                                                                                     ranks[i].first.second = (i + jump <= this->n ? arr[i + jump] : 0);
 64
 65
                                                                                        130
                                                                                                     ranks[i].second = i;
 66
        arr[ranks[1].second] = 1;
                                                                                        131
 67
         for (int i = 2; i <= n; i++) {
                                                                                        132
           // If their rank are equal, than its position should be the same.
                                                                                                   // Inserting only the ranks in the table.
 68
                                                                                        133
           if (ranks[i - 1].first == ranks[i].first)
  arr[ranks[i].second] = arr[ranks[i - 1].second];
                                                                                                   transform(ranks.begin(), ranks.end(),
 69
                                                                                        134
 70
                                                                                        135
                                                                                                             back inserter(rank table[rank table size++]),
 71
           else
                                                                                        136
                                                                                                             [](pair<Rank, int> &pair) { return pair.first.first; });
 72
             arr[ranks[i].second] = arr[ranks[i - 1].second] + 1;
                                                                                        137
 73
                                                                                        138
 74
                                                                                        139
                                                                                                 this->suffix_array.resize(this->n + 1);
 75
                                                                                                 for (int i = 1; i <= this->n; i++)
        return arr;
                                                                                        140
                                                                                                   this->suffix arrav[arr[i]] = i;
 76
                                                                                        141
 77
                                                                                        142
 78
      /// Builds the Suffix Array for the string s.
                                                                                        143
 79
                                                                                        144
                                                                                              /// Builds the lcp (Longest Common Prefix) array for the string s.
 80
      /// Time Complexity: O(n*log(n))
                                                                                        145
                                                                                               /// A value lcp[i] indicates length of the longest common prefix of the
      /// Space Complexity: O(n*log(n))
                                                                                              /// suffixes indexed by i and i + 1. Implementation of the Kasai's
 81
                                                                                        146
                                                                                                Algorithm.
      void build suffix arrav() {
 82
        // This tuple below represents the rank and the index associated with it.
                                                                                        147
                                                                                              111
 83
        vector<pair<Rank, int>> ranks(this->n + 1);
                                                                                              /// Time Complexity: O(n)
 84
                                                                                        148
        vector<int> arr:
 85
                                                                                        149
                                                                                               /// Space Complexity: O(n)
 86
                                                                                        150
                                                                                              vector<int> build lcp() {
 87
         int rank table size = 0;
                                                                                        151
                                                                                                 vector<int> lcp(this->n + 1, 0);
 88
        this->rank_table.resize(log_array[this->n] + 2);
                                                                                        152
                                                                                                 vector<int> inverse_suffix(this->n + 1, 0);
                                                                                        153
 89
 90
        for (int i = 1; i <= this->n; i++)
                                                                                        154
                                                                                                 for (int i = 1; i \le n; i++)
                                                                                                   inverse suffix[suffix_array[i]] = i;
 91
           ranks[i] = pair<Rank, int>(Rank(s[i], 0), i);
                                                                                        155
 92
                                                                                        156
 93
         // Inserting only the ranks in the table.
                                                                                        157
                                                                                                int k = 0:
 94
         transform(ranks.begin(), ranks.end(),
                                                                                        158
                                                                                                 for (int i = 1; i <= n; i++) {
 95
                   back inserter (rank table [rank table size++]),
                                                                                        159
 96
                   [](pair<Rank, int> &pair) { return pair.first.first; });
                                                                                        160
                                                                                                  if (inverse suffix[i] == n) {
 97
                                                                                                     k = 0:
                                                                                        161
 98
         RadixSort::sort pairs(ranks, 256);
                                                                                        162
                                                                                                     continue;
 99
        arr = build_ranks(ranks);
                                                                                        163
100
                                                                                        164
101
                                                                                        165
                                                                                                   int j = suffix_array[inverse_suffix[i] + 1];
102
           int jump = 1;
                                                                                        166
          int max_rank = arr[ranks.back().second];
                                                                                                   while (i + k <= this->n && j + k <= this->n && s[i + k] == s[j + k])
103
                                                                                        167
104
                                                                                        168
```

```
169
170
           lcp[inverse suffix[i]] = k;
171
172
          if (k > 0)
173
            k--;
174
175
176
        return lcp;
177
178
179
      void build log array() {
180
        log_array.resize(this->n + 1, 0);
181
182
        for (int i = 2; i \le this -> n; i++)
          log_array[i] = log_array[i / 2] + 1;
183
184
185
186
    public:
187
      const vector<int> &get_suffix_array() { return suffix_array; }
188
189
      const vector<int> &get_lcp() { return lcp; }
190
      /// LCS of two strings A and B.
191
192
193
      /// The string s must be initialized in the constructor as the string (A +
      /// + B).
194
195
      ///
196
      /// The string A starts at index 1 and ends at index (separator - 1).
197
      /// The string B starts at index (separator + 1) and ends at the end of the
198
      /// string.
199
      ///
200
      /// Time Complexity: O(n)
201
      /// Space Complexity: O(1)
202
      int lcs(int separator) {
203
         separator++;
        assert(!isalpha(this->s[separator] && !isdigit(this->s[separator])));
204
205
206
        int ans = 0;
207
208
        for (int i = 1; i < this -> n - 1; i++) {
209
          int left = this->suffix_array[i];
210
          int right = this->suffix_array[i + 1];
211
212
           if ((left < separator && right > separator) ||
213
               (left > separator && right < separator))</pre>
214
            ans = max(ans, lcp[i]);
215
216
217
        return ans;
218
219
220
      /// Compares two substrings beginning at indexes i and j of a fixed length.
221
222
      /// OBS: Necessary build rank_table (uncomment build_suffix_array) and
        build
223
      /// log_array.
224
225
      /// Time Complexity: O(1)
226
      /// Space Complexity: O(1)
      int compare(const int i, const int j, const int length) {
227
228
        assert(1 <= i \& \& i <= this -> n \& \& 1 <= j \& \& j <= this -> n);
229
        assert(!this->log_array.empty() && !this->rank_table.empty());
        assert(i + length - 1 <= this->n && j + length - 1 <= this->n);
230
231
```

```
232
        // Greatest k such that 2^k <= 1
233
        const int k = this->log array[length];
234
235
        const int jump = length - (1 << k);</pre>
236
237
        const pair<int, int> iRank = {
238
            this->rank_table[k][i],
239
             (i + jump <= this->n ? this->rank_table[k][i + jump] : -1));
240
        const pair<int, int> jRank = {
            this->rank_table[k][j],
241
             (j + jump \le this - n^? this - rank_table[k][j + jump] : -1);
2.42
243
244
        return iRank == jRank ? 0 : iRank < jRank ? -1 : 1;
245
246 };
```

#### 9.13. Trie

```
class Trie {
   private:
     static const int INT_LEN = 31;
     // static const int INT_LEN = 63;
   public:
     struct Node {
8
       map<char, Node *> next;
       int id;
9
       // cnt counts the number of words which pass in that node
10
       int cnt = 0;
11
12
       // word counts the number of words ending at that node
13
       int word_cnt = 0;
14
       Node(const int x) : id(x) {}
15
16
     };
17
18
   private:
19
     int trie_size = 0;
20
     // contains the next id to be used in a node
21
     int node_cnt = 0;
22
     Node *trie_root = this->make_node();
23
24
   private:
     Node *make_node() { return new Node(node_cnt++); }
25
26
27
     int trie insert(const string &s) {
28
       Node *aux = this->root();
       for (const char c : s) {
29
         if (!aux->next.count(c))
30
31
           aux->next[c] = this->make_node();
32
         aux = aux->next[c];
33
         ++aux->cnt;
34
35
        ++aux->word_cnt;
36
        ++this->trie_size;
37
       return aux->id;
38
39
40
     void trie erase(const string &s) {
41
       Node *aux = this->root();
42
       for (const char c : s) {
43
         Node *last = aux;
44
         aux = aux->next[c];
45
         --aux->cnt;
46
         if (aux->cnt == 0) {
```

```
last->next.erase(c);
 48
            aux = nullptr;
 49
            break:
 50
 51
 52
        if (aux != nullptr)
 53
          --aux->word cnt:
 54
         --this->trie size;
 55
 56
 57
      int trie count(const string &s) {
 58
        Node *aux = this->root();
        for (const char c : s) {
 59
 60
          if (aux->next.count(c))
 61
            aux = aux->next[c];
 62
          else
 63
            return 0;
 64
 65
        return aux->word cnt;
 66
 67
      int trie query xor max(const string &s) {
        Node *aux = this->root();
 70
        int ans = 0;
 71
        for (const char c : s) {
          const char inv = (c == '0' ? '1' : '0');
 72
 73
          if (aux->next.count(inv)) {
            ans = (ans << 111) | (inv - '0');
 74
 75
            aux = aux->next[inv];
 76
          } else {
 77
            ans = (ans << 111) | (c - '0');
 78
            aux = aux->next[c];
 79
 80
 81
        return ans:
 82
 83
    public:
 84
 85
      Trie() {}
 86
 87
      Node *root() { return this->trie root; }
 88
 89
      int size() { return this->trie_size; }
 90
 91
      /// Returns the number of nodes present in the trie.
      int node count() { return this->node_cnt; }
 93
 94
      /// Inserts s in the trie.
 95
      ///
      /// Returns the id of the last character of the string in the trie.
 96
 97
 98
      /// Time Complexity: O(s.size())
 99
      int insert(const string &s) { return this->trie_insert(s); }
100
101
      /// Inserts the binary representation of x in the trie.
102
      ///
      /// Time Complexity: O(log x)
103
104
      int insert(const int x) {
105
        assert(x >= 0);
106
        // converting x to binary representation
107
        return this->trie insert(bitset<INT LEN>(x).to string());
108
109
110
      /// Removes the string s from the trie.
      ///
111
```

```
/// Time Complexity: O(s.size())
112
113
      void erase(const string &s) { this->trie erase(s); }
114
115
      /// Removes the binary representation of x from the trie.
116
      ///
117
      /// Time Complexity: O(log x)
118
      void erase(const int x) {
        assert(x >= 0);
119
        // converting x to binary representation
120
121
        this->trie_erase(bitset<INT_LEN>(x).to_string());
122
123
124
      /// Returns the number of maximum xor sum with x present in the trie.
125
      /// Time Complexity: O(log x)
126
127
      int query_xor_max(const int x) {
128
        assert (x >= 0);
129
        // converting x to binary representation
130
        return this->trie_query_xor_max(bitset<INT_LEN>(x).to_string());
131
132
133
      /// Returns the number of strings equal to s present in the trie.
134
135
     /// Time Complexity: O(s.size())
     int count(const string &s) { return this->trie_count(s); }
136
137 };
```