Definitely Not A Lib

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1 utility

1.1 Hash.sh

```
Hash: 3692ba

d4 d4 # From https://github.com/tdas0/lib/blob/master/library/contest/
    gethash.sh

d4 d4 # Gets hash of file to compare to the pdf of the library

d4 d4 # Usage: bash gethash.sh arquivo.cpp

f5 f5 echo "" > pref.txt
5e 95 while IFS= read -r l; do
ca e8 echo "$1" >> pref.txt
db 65 echo "$1" > line.txt
3e 8f hp=$(echo $(bash hash_file.sh pref.txt 1 1000) | cut -c-2)
ed 48 hl=$(echo $(bash hash_file.sh line.txt 1 1000) | cut -c-2)
58 ae echo -e "$hp $hl $l"
36 65 done < "$1"</pre>
```

1.2 HashFile.sh

Hash: d78ff6

```
d4 d4 # From https://github.com/tdas0/lib/blob/master/library/contest/
    hash.sh

d4 d4 # Para usar (hash das linhas [11, 12]):
d4 d4 # bash hash.sh arquivo.cpp 11 12
d7 d7 sed -n $2','$3' p' $1 | sed '/^#w/d' | cpp -dD -P -fpreprocessed
    | tr -d '[:space:]' | md5sum | cut -c-6
```

1.3 Pragmas.hpp

```
Hash: 5e11de
/*
from https://github.com/defnotmee/definitely-not-a-lib

Useful pragmas from nor's blog: https://codeforces.com/blog/entry/96344
*/

88 88 #pragma GCC optimize("03,unroll-loops")
5a 82 #pragma GCC target("avx2,bmi,bmi2,lzcnt,popcnt")
```

// Pragma for randomized solutions by magnus.hegdahl

5e a0 #pragma VODOO magic("Please work this time")

1.4 Stress.sh

```
Hash: 43ceff
d4 d4 #!/usr/bin/env bash

d4 d4 # Based on tyrowhiz's template.
d4 d4 # Usage: bash stress.sh wrong_sol bruteforce generator
    test_case_count

d4 d4 # wrong_sol, bruteforce and generator must be WITHOUT extensions

07 07 make $1
ab d3 make $2
ee 49 make $3

42 07 for ((testNum=0;testNum<$4;testNum++))</pre>
```

```
45 d4 do
08 2c
          ./$3 $testNum > input
a0 7e
          ./$2 < input > outSlow
17 a2
         ./$1 < input > outWrong
          if !(cmp -s "outWrong" "outSlow")
7a d2
61 0e
85 75
              echo "Error found!"
          echo "Inpı
cat input
              echo "Input:"
7d c5
              echo "Wrong Output:"
4c 98
04 a2
             cat outWrong
92 97
              echo "Slow Output:"
4e a8
              cat outSlow
d3 f2
              exit
02 75
          fi
          echo Passed Test: $testNum
bb d6
a7 6b done
43 1b echo Passed $4 tests
```

1.5 Template.cpp

```
Hash: 78440e
by Leonardo Valente Nascimento
My beautiful template :D
2b 2b #include <bits/stdc++.h>
64 01 #define all(x) begin(x), end(x)
Od df #define ff first
d9 a9 #define ss second
80 92 #define 0_0
6d ca using namespace std;
af 67 template <typename T>
a3 7f using bstring = basic_string <T>;
ba 67 template <typename T>
d9 f2 using matrix = vector < vector < T >>;
df 34 typedef unsigned int uint;
78 f4 typedef unsigned long long ull;
2e ad typedef long long 11;
96 ff typedef pair <int,int> pii;
Of Od typedef pair<11,11> pll;
91 6d typedef double dbl;
fd 68 typedef long double dbll;
ec 5a const 11 INFL = 4e18+25;
```

```
e0 dc const int INF = 1e9+42;
3f 2a const double EPS = 1e-7;
22 f2 const int MOD = (1<<23)*17*7 + 1; // 998244353
93 d1 const int RANDOM = chrono::high_resolution_clock::now().
    time_since_epoch().count();
cb fc const int MAXN = 1e6+1;

77 e8 int main(){
2c 8b     ios_base::sync_with_stdio(false);
4c 00     cin.tie(nullptr);

97 bb     return 0;
78 cb }</pre>
```

2 geometry

2.1 Point.hpp

```
Hash: df8967
from https://github.com/defnotmee/definitely-not-a-lib
d7 d7 #ifndef 0_0
77 12 #include"template.cpp"
9d f2 #endif
3a 14 template < typename T = 11>
c9 be struct point{
96 64
          T x, y;
20 ab
          inline point operator+(point b){
75 4f
              return {x+b.x, y+b.y};
34 cb
c1 5d
          inline point operator - (point b) {
cb 53
              return {x-b.x, y-b.y};
d9 cb
          }
e9 92
          inline point operator*(T scale){
```

```
02 1a
              return {x*scale, y*scale};
          }
81 cb
57 92
          inline T cross(point b){
44 a9
              return x*b.y-b.x*y;
67 cb
47 27
          inline T dot(point b){
              return x*b.x + y*b.y;
f3 e0
75 cb
a8 fd
          inline T dist2(){
cd 2b
              return x*x+y*y;
e0 cb
          }
          inline double dist(){
2b fe
0a d4
              return sqrt(dist2());
cc cb
df 21 };
```

3 data structures

3.1 Bit.hpp

```
Hash: 1ca18a
/*
from https://github.com/defnotmee/definitely-not-a-lib

Usage: BIT(n) -> creates array arr of size n where you can
make point updates and prefix queries (0-indexed!) in O(log(n))

BIT::merge(a, b) -> merges b into element a. By default a+=b.
(must be commutative and associative)

BIT::update(id, x) -> merge(arr[i],x) for every i <= id

BIT::query(id) -> initializes ret = T(), does merge(ret, arr[i])
for every i <= id, returns ret.
*/

d7 d7 #ifndef O_O
99 6d #include"../utility/template.cpp"
e9 f2 #endif</pre>
```

```
f1 14 template < typename T = 11>
3c 71 struct BIT{
15 67
          vector <T> bit;
          BIT(int n = 0){
eb 27
ca Od
              bit = vector < T > (n+1);
13 cb
          }
03 5f
          inline void merge(T& a, T b){
ec 9f
              a+=b;
5a cb
          }
7e 7e
          void update(int id, T x){
04 ab
              id++;
17 b8
              while(id < bit.size()){</pre>
82 00
                   merge(bit[id],x);
84 36
                  id+=id&-id;
21 cb
              }
16 cb
          }
50 32
          T query(int id){
3b ab
              id++;
e6 83
              T ret = T();
2a 7a
              while(id){
0d df
                   merge(ret, bit[id]);
6e 29
                   id-=id&-id;
55 cb
1f ed
              return ret;
82 cb
1c 21 };
```

3.2 CartesianTree.hpp

```
Hash: 39e403
/*
from https://github.com/defnotmee/definitely-not-a-lib

The best cartesian tree.

Given an array v, calculates the following information in O(n):

- fl[i]: biggest j < i such that v[j] <= v[i]. fl[i] = -1 by default
- fr[i]: smallest j > i such that v[j] < v[i]. fr[i] = n by default
- cl[i]: index of the element that minimizes v[j] for fl[i] < j < i. cl
    [i] = i by default</pre>
```

```
- cr[i]: index of the element that minimizes v[j] for i < j < fr[i]. cr
   [i] = i by default
- pai[i]: parent of i on the cartesian tree, that is, in the tree where
    i has edges to cl[i] and cr[i]. -1 by default.
In case there are repeated elements, the ones with lowest index will be
    closer to the root of the cartesian tree.
Can also take different comparator functions in its template
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
23 bd template < typename T, typename cmp = less < T >>
4e ed struct CarTree{
ac 1a
          int n:
58 51
          vector <T> v;
          vector<T> fl, fr, cl, cr, pai;
7a 4d
5c 88
          int root;
79 7c
          CarTree(vectorT \ge v _v) : n(v.size()), v(v), fl(n), fr(n),
   cl(n), cr(n), pai(n,-1){
              for(int i = 0; i < n; i++){</pre>
67 60
16 0c
                  fl[i] = i-1:
                  cl[i] = cr[i] = i;
3e 62
33 23
                  fr[i] = n:
df 2f
                  int lst = -1;
                  while(fl[i] != -1 && cmp()(v[i], v[fl[i]])){
51 dc
                      lst = fl[i];
c3 8e
                      fr[fl[i]] = i;
18 0d
                      fl[i] = fl[fl[i]];
ed cb
                  if(lst != -1)
f9 7c
                      cl[i] = lst, pai[lst] = i;
53 99
                  if(fl[i] != -1)
3c f7
                      cr[fl[i]] = i, pai[i] = fl[i];
63 e8
44 cb
              }
02 cb
          }
39 21 };
```

3.3 Hashmap.hpp

Hash: 80a779

```
from https://github.com/defnotmee/definitely-not-a-lib
Unordered map with strong hash.
*/
d7 d7 #ifndef 0 0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
5e a2 struct Hasher{
87 bc
          ull operator()(ull x){
              // http://xorshift.di.unimi.it/splitmix64.c
78 6e
              x+=0x9e3779b97f4a7c15;
88 3e
              x = (x^(x>>30)) * 0xbf58476d1ce4e5b9;
31 31
              x = (x^(x>>27)) * 0x94d049bb133111eb;
78 e3
              return x^(x>>31) RANDOM; // for random seed, delete if
   lazy
fa cb
         }
96 21 };
80 da using hashmap = unordered_map<ull, Hasher>;
3.4 IndexedSet.hpp
Hash: 461dc5
77 77 #include <ext/pb_ds/assoc_container.hpp>
07 30 #include <ext/pb_ds/tree_policy.hpp>
```

```
Hash: 461dc5
77 77 #include <ext/pb_ds/assoc_container.hpp>
07 30 #include <ext/pb_ds/tree_policy.hpp>

f7 67 template <typename T>
06 a9 using index_set = __gnu_pbds::tree <T, __gnu_pbds::null_type,less < T>,
46 2c __gnu_pbds::rb_tree_tag, __gnu_pbds::
    tree_order_statistics_node_update>;
```

3.5 OffsetVector.hpp

```
Hash: 89f92e
/*
from https://github.com/defnotmee/definitely-not-a-lib
Create a vector that can be accessed with indexes from [-n to n-1].
*/
```

```
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
26 67 template < typename T>
b9 40 struct offvec{
a4 51
          vector <T> v;
75 b7
          int offset;
b7 3d
          offvec(int n = 0, T def = T()){
92 db
              offset = n:
44 ea
              v = vector < T > (2*n, def);
fc cb
          }
          T& operator[](int id){
bb 8d
a8 c8
              return v[id+offset];
87 cb
          }
89 21 };
    Pareto.hpp
Hash: ac250d
from https://github.com/defnotmee/definitely-not-a-lib
Maintains a partially ordered set (or pareto front), that is,
a list of pairs (x[i], y[i]) such that if for i < j:
x[i] < x[j], then y[i] < y[j].
In a practical sense, "increasing x is bad but incresing y
is good". You can edit pareto::item::fix to change that.
Can only do insertions. O(logn) per insert.
*/
d7 d7 #ifndef 0_{-}0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
2d 5f struct pareto{
          struct item{
e7 a3
fb 0b
              11 x, y;
```

bool operator<(item c) const {</pre>

12 e9

```
3e a6
                   if(x == c.x)
fd 2d
                       return y < c.y;</pre>
77 86
                   return x < c.x;</pre>
6c cb
              }
25 85
              inline void fix(){
                   // In case increasing x is good, uncomment this:
                   // x*=-1;
                   // In case increasing y is bad, uncomment this:
                  // y*=-1;
a2 cb
              }
99 21
          };
ca cd
          set < item > s;
6c a1
          void insert(ll x, ll y){
16 97
              item cur = \{x,y\};
37 e5
              cur.fix();
b7 b3
              auto it = s.lower_bound(cur);
ee 23
              if(it != s.begin()){
5b 53
                   auto it2 = it;
b9 af
                  it2--;
a3 4b
                   if(it2->y>=cur.y)
b2 50
                       return:
8d cb
              }
9f 7b
               while(it != s.end() && cur.y >= it->y){
45 f6
                   it = s.erase(it);
ef cb
              }
c5 a1
              s.insert(cur);
96 cb
          }
          // returns last item with x <= max_x
c3 66
          item bsearch(ll max_x){
              item cur = \{\max_{x}, 0\};
a3 16
34 e5
              cur.fix();
d3 87
              cur.x++;
55 af
              cur.y = -INFL;
fe b3
              auto it = s.lower_bound(cur);
92 01
              if(it == s.begin()){
da 9b
                   item ret = {INFL,-INFL};
```

```
81 1e
                  ret.fix();
                                                                           f7 b6
                                                                                     SegPoint(int n = 0): sz(n), tree(2*n){};
74 ed
                  return ret;
              }
                                                                           55 fe
                                                                                     SegPoint(vector<seg> v){ // O(n) builder
a0 cb
f1 04
              it--;
                                                                           b1 ea
                                                                                         *this = SegPoint(v.size());
9f ff
              item ret = *it;
                                                                           f9 51
1f 1e
              ret.fix();
                                                                                         for(int i = 0; i < sz; i++)</pre>
1b ed
              return ret;
                                                                           8b 71
                                                                                             tree[i+sz] = v[i]:
                                                                           f6 bc
                                                                                         for(int i = sz-1; i > 0; i--)
ff cb
         }
                                                                           93 db
                                                                                             tree[i] = merge(tree[2*i], tree[2*i+1]);
                                                                           00 cb
ac 21 };
                                                                                     }
                                                                           ab 2c
                                                                                     static seg merge(seg a, seg b){
                                                                           58 df
                                                                                         return {a+b}; // here is where 2 nodes are merged
3.7 SegtreeIterative.hpp
                                                                           1a cb
                                                                           ea 40
                                                                                     void update(int id, seg val){
Hash: ca8ced
                                                                           c6 92
                                                                                         id+=sz:
/*
from https://github.com/defnotmee/definitely-not-a-lib
                                                                           50 ae
                                                                                         tree[id] = val; // here is where you update a point
Segtree that does point updates and range queries (by default, point
                                                                           b0 77
                                                                                         id>>=1;
   set range sum).
The merge operation can be non-commutative.
                                                                           33 7a
                                                                                         while(id){
                                                                           89 da
                                                                                             tree[id] = merge(tree[2*id], tree[2*id+1]);
Implementation based on https://codeforces.com/blog/entry/18051
                                                                           e0 77
                                                                                             id>>=1;
Different from the implementation on that blog, the range on query is [
                                                                           06 cb
                                                                                         }
   l,r] instead of
                                                                           4f cb
                                                                                     }
[1,r)
                                                                           03 Od
                                                                                     seg query(int 1, int r){
Commonly changed parts will be commented.
                                                                           b4 ed
                                                                                         1 += sz:
*/
                                                                           81 c0
                                                                                         r += sz+1;
d7 d7 #ifndef O_O
                                                                           26 86
                                                                                         seg retl = seg(), retr = seg();
99 6d #include"../utility/template.cpp"
e9 f2 #endif
                                                                           b7 40
                                                                                         while(1 < r){
                                                                           d4 1f
                                                                                             if(1&1)
// In case you want nodes to be a custom struct:
                                                                           8a 06
                                                                                                 retl = merge(retl, tree[1++]);
                                                                           77 84
                                                                                             if(r&1)
// uncomment this
                                                                           96 b3
                                                                                                 retr = merge(tree[--r], retr);
      // struct seg {
      // ll x = 0; // "identity value" of operation
                                                                           2d 45
                                                                                             1>>=1;
// };
                                                                           b1 e9
                                                                                             r >> = 1:
                                                                           71 cb
                                                                                         }
43 fc template < typename seg = 11> // comment this
39 d8 struct SegPoint{
                                                                           8c 5a
                                                                                         return merge(retl,retr);
                                                                           fa cb
                                                                                     }
3c e4
          int sz;
9a df
          vector<seg> tree;
                                                                           ca 21 };
```

3.8 SegtreeLazy.hpp

```
Hash: 5eab6e
                                                                            20 ef
// TODO: Make build accept elements of type seg like iterativesegtree.
                                                                            39 76
                                                                                              add*=a.mult:
                                                                            2a d4
                                                                                              mult*=a.mult;
                                                                            31 29
                                                                                              add+=a.add:
                                                                            7d cb
                                                                                          }
from https://github.com/defnotmee/definitely-not-a-lib
                                                                            00 21
                                                                                      };
Declaration: SegTree(size)
                                                                            cb df
                                                                                      vector<seg> tree;
Update: update(1, r, \{\text{mult, add}\}), for 1 \le i \le r, v[i] = v[i]*mult+
                                                                            ac 2c
                                                                                      vector < lazy > lz;
Query: query(1,r), returns seg object equivalent to the sum of all
                                                                            3b 40
                                                                                      int sz, ql, qr;
   values on range [1,r]
                                                                            51 a5
                                                                                      lazy val;
                                                                            35 d5
                                                                                          return {a.x+b.x};
                                                                            43 6b
If a lazy segtree is not needed I recommend going for an
                                                                            23 cb
                                                                                      }
   iterativesegtree.hpp .
You can erase the parts where it does lazy propagation also.
                                                                            c8 23
                                                                                      SegTree(int n = 0){
                                                                            68 43
                                                                                          sz = n:
Segtree for affine transformations and range sums in O(\log(n)).
                                                                            f2 a7
Made to be as customizable and copy-pasteable as possible, speed
                                                                            97 73
and code size is not a concern.
                                                                            a7 cb
O-indexed by default.
The parts you'll commonly edit will be commented.
                                                                                          builder
*/
                                                                            be 7e
d7 d7 #ifndef 0 0
                                                                            77 89
                                                                                          if(1 == r){
99 6d #include"../utility/template.cpp"
                                                                            7a 5f
e9 f2 #endif
                                                                            d8 50
                                                                                              return:
                                                                            ce cb
                                                                                          }
Oa 38 struct SegTree{
de 8b
          struct seg{
                                                                            57 08
d6 00
              11 x = 0; // "identity value" of the operation
98 21
         };
                                                                            91 f7
                                                                                          build(e,1,m,v);
                                                                            a2 30
                                                                                          build(d.m+1.r.v):
          struct lazy{
3b 07
                                                                            33 72
be 7d
              11 mult = 1, add = 0; // "identity value" of lazy tag
                                                                            36 cb
                                                                                      }
              // only for C++20, get fucked (implement your own ==)
                  otherwise
                                                                                      SegTree(vector<11> v){
                                                                            63 85
4b ba
              auto operator <=>(const lazy& a) const = default;
                                                                            6b 46
```

```
for the children
    // of a segtree node
    void operator+=(const lazy& a){
// Here is where you change how to merge nodes
inline seg merge(seg a, seg b){
    tree = vector \langle seg \rangle (4*n);
    lz = vector < lazy > (4*n);
// Comment the next two functions if you dont need a O(n)
void build(int id, int 1, int r, vector<11> & v){
        tree[id].x = \{v[1]\};
    const int e = id*2+1, d = id*2+2, m = (1+r) >>1;
    tree[id] = merge(tree[e], tree[d]);
    *this = SegTree(v.size());
```

// Here is where you edit how to propagate the lazy tag

```
ab 49
               build(0,0,sz-1,v);
          }
cb cb
ca 8d
          void refresh(int id, int 1, int r){
b6 64
               if(lz[id] == lazy())
d9 50
                   return;
e4 57
              if(1 != r){
                   const int e = id*2+1, d = id*2+2, m = (1+r) >>1;
b5 08
ff c0
                   lz[e]+=lz[id];
f4 b6
                   lz[d]+=lz[id];
16 cb
              }
               // Here is where you update the value of the current node
                   based on the lazy tag
74 ae
               tree[id] = \{\text{tree}[id].x*lz[id].mult+lz[id].add*(r-l+1)\};
25 b0
              lz[id] = lazy();
          }
d6 cb
83 51
          void update(int 1, int r, lazy x){
               ql = 1, qr = r, val = x;
a4 40
22 8b
               upd(0,0,sz-1);
77 cb
          }
3c 0d
          seg query(int 1, int r){
73 e2
              ql = 1, qr = r;
01 b0
               return qry(0,0,sz-1);
          }
ab cb
ec bf
          private:
01 bf
          void upd(int id, int 1, int r){
73 a7
               refresh(id,1,r);
              if (q1 <= 1 && r <= qr) {</pre>
b4 3f
                   lz[id] += val:
fe a7
                   refresh(id,1,r);
5a 50
                   return;
c0 cb
              if(ql > r \mid\mid l > qr)
15 87
db 50
                   return;
               const int e = id*2+1, d = id*2+2, m = (1+r) >>1;
55 08
```

```
06 b7
              upd(e,1,m);
dd ad
              upd(d,m+1,r);
99 72
              tree[id] = merge(tree[e], tree[d]);
74 cb
cb 31
          seg qry(int id, int 1, int r){
7f a7
              refresh(id,1,r);
e4 43
              if (ql <= l && r <= qr)
2b c9
                   return tree[id];
42 87
              if(ql > r \mid\mid l > qr)
3c 88
                   return seg();
d3 08
              const int e = id*2+1, d = id*2+2, m = (1+r)>>1;
10 c3
              return merge(qry(e,1,m), qry(d,m+1,r));
76 cb
5e 21 };
```

3.9 SegtreePersistent.hpp

```
Hash: eddea9
from https://github.com/defnotmee/definitely-not-a-lib
Quite slow but at least it doesn't have memory leaks :D
To make a segtree use PSegTree < type > (min_coord, max_coord).
You can effectively copy a segtree in O(1) by just copying a PSegTree
    instance.
*/
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
// Uncomment if you need a custom struct. Also construct a segtree
    using PSegTree < seg >
      // struct seg{
// };
43 fc template < typename seg = 11>
57 8a struct SegNode {
90 32
          using sp = shared_ptr<SegNode<seg>>;
```

```
11 1e
          auto make(SegNode<seg> cur = {}){
8d ff
              return make_shared < SegNode < seg >> (cur);
33 cb
          }
68 fc
          sp e = nullptr, d = nullptr;
          seg x = 0;
d8 52
          SegNode(seg _x = 0) : x(_x){};
dc 2e
          SegNode(SegNode<seg>& b) : e(b.e), d(b.d), x(b.x){};
9a 67
d5 85
          static seg merge(seg e, seg d){
a1 48
              return e+d:
92 cb
          }
e2 99
          constexpr seg get(){
d2 88
              return this ? x : seg();
Ob cb
          }
dd 40
          void update(ll 1, ll r, ll target, seg val){
e2 89
              if(1 == r){
                   x = val;
5a d1
b3 50
                   return;
              }
83 cb
              if(!e)
cf ae
e3 ab
                   e = make(), d = make();
ab Of
              11 m = (1+r) >> 1;
17 5d
              if(target <= m)</pre>
d1 17
                   (e = make(*e))->update(1,m,target,val);
              else (d = make(*d))->update(m+1,r,target,val);
85 e4
f7 5e
              x = merge(e->get(), d->get());
          }
b5 cb
b0 04
          seg query(ll 1, ll r, ll ql, ll qr){
              if(ql <= l && r <= qr){</pre>
67 ce
                   return x;
fa ea
e8 cb
              if(ql > r \mid\mid 1 > qr)
90 87
                   return seg();
6d 88
              if(!e)
59 ae
                   e = make(), d = make();
dd ab
```

```
1e Of
              11 m = (1+r) >> 1;
85 32
              return merge(e->query(1,m,q1,qr),
50 80
                  d->query(m+1,r,ql,qr));
e5 cb
          }
28 21 };
66 fc template < typename seg = 11>
3f e0 struct PSegTree{
3d 1e
          auto make(SegNode<seg> cur = {}){
86 ff
              return make_shared < SegNode < seg >> (cur);
7c cb
          }
de bb
          shared_ptr < SegNode < seg >> head;
36 f8
          11 1, r;
8f 79
          PSegTree(11 _1, 11 _r) : 1(_1), r(_r), head(new SegNode < seg >)
   {};
29 78
          void update(ll id, seg x){
fa 2a
              (head = make(*head))->update(1,r,id,x);
bc cb
          }
97 00
          seg query(ll ql, ll qr){
db 57
              return head->query(1,r,q1,qr);
e9 cb
          }
ed 21 };
3.10 SqrtDecomp.hpp
Hash: 3d0d8b
from https://github.com/defnotmee/definitely-not-a-lib
Divides an array into blocks of sqrt. In this case,
its doing range addition update and range maximum query.
TODO: clean code, make it more general
*/
d7 d7 #ifndef O_O
99 6d #include"../utility/template.cpp"
e9 f2 #endif
```

```
76 51 const int LEN = 400;
7c 14 template < typename T = 11>
41 ff struct decomp{
11 3d
          vector <T> elem:
de af
          vector <T> block, lz;
69 99
          decomp(int n = 0){
               elem = vector <T>(n);
fc 56
               block = vector <T>((n+LEN-1)/LEN);
al af
               lz = vector < T > ((n+LEN-1)/LEN);
9e 4e
          }
e1 cb
d1 57
          void reconstruct(int bid){
82 e0
               block[bid] = 0;
c4 a0
               for(int i = bid*LEN; i < min(int(elem.size()), (bid+1)*</pre>
   LEN); i++){
72 6d
                   block[bid] = max(block[bid], elem[i]);
32 cb
a3 e6
               block[bid]+=lz[bid];
06 cb
          }
88 41
          void update(int 1, int r, T x){
               int bl = 1/LEN+1, br = r/LEN;
32 9a
18 16
              if(bl >= br){
42 24
                   for(int i = 1; i <= r; i++)</pre>
89 Of
                       elem[i]+=x:
13 76
                   reconstruct(br);
45 5c
                   if(bl-1 != br)
63 06
                       reconstruct(bl-1);
              } else {
08 9d
                   for(int i = 1; i < bl*LEN; i++)</pre>
7b 50
ac Of
                       elem[i]+=x;
                   for(int i = bl; i < br; i++)</pre>
cc 37
                       lz[i]+=x, block[i]+=x;
3c bb
                   for(int i = br*LEN; i <= r; i++)</pre>
d4 69
                       elem[i]+=x;
e7 Of
21 06
                   reconstruct(bl-1):
62 76
                   reconstruct(br);
              }
ee cb
          }
d7 cb
45 b7
          T query(int 1, int r){
              int bl = 1/LEN+1, br = r/LEN;
87 9a
```

```
84 83
               T ret = T();
               if(bl >= br){
35 16
f8 24
                   for(int i = 1; i <= r; i++)
06 13
                       ret = max(ret,elem[i]+lz[i/LEN]);
d5 9d
f3 50
                   for(int i = 1: i < bl*LEN: i++)</pre>
                       ret = max(ret,elem[i]+lz[bl-1]);
b8 1f
fa 37
                   for(int i = bl; i < br; i++)</pre>
                       ret = max(ret,block[i]);
cc cb
70 69
                   for(int i = br*LEN; i <= r; i++)</pre>
56 66
                       ret = max(ret,elem[i]+lz[br]);
62 cb
               }
11 ed
               return ret;
57 cb
          }
3d 21 };
```

4 math

4.1 BasicCombi.hpp

```
Hash: 5e7c0f
from https://github.com/defnotmee/definitely-not-a-lib
Calculates factorials and binomials modulo p for all
numbers from 0 to n-1. By default creates the struct
for n = MAXN and names it combi.
Idea for O(n) inverse of each number from this blog:
https://codeforces.com/blog/entry/83075
*/
d7 d7 #ifndef 0_{-}0
99 6d #include"../utility/template.cpp"
91 53 #include"modint.hpp"
25 f2 #endif
40 e3 template <ull M = MOD>
e7 d8 struct Combi{
c4 a7
          using mint = modint < M >;
          // note that inv[0] = 1 in this impl
```

```
0f b5
          vector < mint > fac, inv, invfac;
          Combi(int n = MAXN){
8e bc
fc 47
               fac = inv = invfac = vector < mint > (n,1);
               for(int i = 2; i < n; i++){</pre>
d7 9f
e8 ba
                   fac[i] = fac[i-1]*i:
07 6f
                   inv[i] = inv[M\%i]*(M-M/i);
                   invfac[i] = invfac[i-1]*inv[i];
8c 15
              }
5c cb
          }
2a cb
          mint choose(int n, int k){
55 e6
a4 37
               if(n < k)
12 bb
                   return 0;
               return fac[n]*invfac[k]*invfac[n-k];
c9 07
          }
36 cb
23 21 };
5e fa Combi c;
```

4.2 Beegmod.hpp

```
Hash: e8e14a
from https://github.com/defnotmee/definitely-not-a-lib
Implements modulo operations for big MOD. Important for
number theory stuff.
d7 d7 #ifndef 0_{-}0
cb c8 #include"../../utility/template.cpp"
91 f2 #endif
bf 55 inline ull modadd(ull a, ull b, ull m){
          return min(a+b,a+b-m);
2b 47
26 cb }
34 8f inline ull modsub(ull a, ull b, ull m){
9f ec
          return min(a-b,a-b+m);
94 cb }
// stolen from https://github.com/kth-competitive-programming/kactl/
   blob/main/content/number-theory/ModMulLL.h
// works for a,b,m < 7.2e18
```

```
e7 f8 inline ull modmul(ull a, ull b, ull m){
          ull ret = a*b - m*ull(dbll(a)*b/m);
7a 5a
f4 9d
          return min({ret,ret+m,ret-m});
89 cb }
67 b3 ull inverse(ull a, ull m){
a3 00
          complex \{ull > ca\{1,0\}, cb\{0,1\}\};
11 39
          while(a){
71 1d
             ull curdiv = a/m:
a8 ba
            ca-=cb*curdiv;
d9 2e
            a-=m*curdiv:
fa 6a
            swap(a.m):
7e c3
              swap(ca,cb);
8c cb
          }
02 7e
          return min(cb.real(), -cb.real());
35 cb }
d4 Od ull divmul(ull a, ull b, ull m){
c4 a5
          return modmul(a,inverse(b,m),m);
07 cb }
27 5b ull power(ull in, ull exp, ull m){
b1 cc
          ull ret = 1;
97 fb
          while(exp){
              if (exp&1)
22 87
7f a0
                  ret = modmul(ret,in,m);
44 3d
              in = modmul(in,in,m);
be ef
              exp>>=1;
b8 cb
27 ed
          return ret;
e8 cb }
4.3 Binpow.hpp
Hash: 984c7c
```

```
Hash: 984c7c
/*
from https://github.com/defnotmee/definitely-not-a-lib

Does binary exponentation. By default can handle exponents
< 2^63, for more you just edit the constants in the function.
*/

d7 d7 #ifndef O_O
99 6d #include"../utility/template.cpp"</pre>
```

```
e9 f2 #endif
26 67 template < typename T>
38 Od T power(T cur, ll exp){
aa 7b
          T ret = T(1); // works for modint.cpp by default
8d fb
          while(exp){
              if (exp&1)
07 87
2b 27
                   ret *= cur;
d7 73
               cur *= cur:
c8 ef
               exp >>=1;
6f cb
          }
fa ed
          return ret;
98 cb }
```

4.4 ExtendedGcd.hpp

```
Hash: d571a8
from https://github.com/defnotmee/definitely-not-a-lib
based on https://cp-algorithms.com/algebra/extended-euclid-algorithm.
Given 2 numbers x, y, returns {gcd(x,y), alpha, beta} such that alpha*x
    + beta*y = gcd(x,y)
d7 d7 #ifndef 0_0
cb c8 #include"../../utility/template.cpp"
91 f2 #endif
e4 99 auto gcd_ex(ll x, ll y){
c6 ca
          complex <11> cx = \{1,0\}, cy = \{0,1\};
49 f4
          while(x){
              11 \text{ curdiv} = y/x;
73 41
58 61
              y-=curdiv*x;
8d 4e
              cy -= cx * curdiv;
b5 0e
              swap(cx, cy);
d2 9d
              swap(x,y);
          }
70 cb
88 bf
          struct res{ll gcd, alpha, beta;};
```

```
5d ed         return res{y,cy.real(),cy.imag()};
d5 cb }
```

4.5 FactoringAndPrimalityTest.hpp

```
Hash: 007569
from https://github.com/defnotmee/definitely-not-a-lib
Implements primality check with miller-rabin in O(7logn) and
 prime factorization in O(n^{(1/4)}) with pollard-rho.
Primality checking is [supposedly] deterministic but factoring
is a monte carlo algorithm.
Pollard-rho impl is heavily based on:
https://github.com/kth-competitive-programming/kactl/blob/main/content/
    number - theory / Factor . h
 */
d7 d7 #ifndef 0 0
 cb c8 #include"../../utility/template.cpp"
5b 7c #include"beegmod.hpp"
b0 f2 #endif
6f 87 bool is_prime(ull n){
7d c9
          if(n <= 1)
8f d1
               return false;
 21 b1
           ull ctz = countr_zero(n-1);
25 70
           ull d = n >> ctz;
           auto primes = {2, 3, 5, 13, 19, 73, 193, 407521, 299210837};
0d 0e
           // all primes up to 37 is a reasonable option too
b1 a7
           auto bases = {2, 325, 9375, 28178, 450775, 9780504,
    1795265022};
 ce ce
           for(ull p : primes)
9f e7
               if(n == p)
a8 6a
                   return 1;
15 e4
           for(ull base : bases){
08 Oc
               ull cur = power(base,d,n);
e9 66
               if(cur == 1)
da 5e
                   continue;
02 2b
               for(int i = 0; i < ctz; i++){</pre>
68 56
                   if(cur == n-1)
b7 20
                       goto NEXT;
5b 1f
                   cur = modmul(cur,cur,n);
```

```
d1 cb
              }
c6 d1
              return false;
d2 8f
              NEXT:;
93 cb
          }
bb 8a
          return true;
e6 cb }
13 67 template < typename T>
a8 cc void pollard(T n, vector <T>& v){
          if(n == 1)
9d 50
              return:
da a7
          if(is_prime(n)){
75 3b
              v.push_back(n);
88 50
              return;
          }
19 cb
d7 dd
          static mt19937_64 rng(RANDOM);
3f dc
          uniform_int_distribution <T> rg(0,n-1);
f2 fb
          T c = rg(rng);
56 64
          T x, y;
67 e8
          x = y = rg(rng);
22 ce
          auto next = [\&](T x){
d6 fd
               return modadd(modmul(x,x,n),c,n);
71 21
          };
          T \text{ prod} = 2;
d4 a4
09 aa
          T g = 1;
          while ((g = gcd(prod, n)) == 1){
0a 8f
              for(int i = 0; i < 50; i++){</pre>
3a ac
db 2a
                   if(x == v)
4d 1f
                       x = y = rg(rng), c = rg(rng);
                   x = next(x);
b8 53
49 1d
                   y = next(next(y));
                   11 cur = modmul(abs(x-y),prod,n);
20 80
                   if (cur)
f4 69
08 27
                       prod = cur;
Oa cb
              }
          }
66 cb
80 36
          pollard(g,v);
25 6c
          pollard(n/g,v);
a1 cb }
63 67 template < typename T>
```

```
43 4f vector <T> factorize (T n, bool sorted = 0) {
7c 5a
          vector <T> ret;
98 0e
          pollard(n,ret);
64 64
          if(sorted)
96 2f
               sort(all(ret));
55 ed
          return ret;
00 cb }
4.6 Fft.hpp
Hash: 5ed994
from https://github.com/defnotmee/definitely-not-a-lib
Thanks -is-this-fft- for your blog https://codeforces.com/blog/entry
    /111371
References for implementation:
https://cp-algorithms.com/algebra/fft.html
http://neerc.ifmo.ru/trains/toulouse/2017/fft2.pdf
https://github.com/kth-competitive-programming/kactl/blob/main/content/
    numerical/FastFourierTransform.h
*/
d7 d7 #ifndef 0_0
cb c8 #include"../../utility/template.cpp"
5a Od #include"../modint.hpp"
38 f2 #endif
85 d5 using cdl = complex <dbll>;
a7 23 using cd = complex <double >; // change this to long double if WA
    and pray
8c ec void fft(vector < cd > & v, bool inverse = 0){
b3 3d
          int n = v.size();
fb 77
          int lg = log2(n);
ef 8a
          static vector < cdl > loots;
27 dc
          static vector < cd > roots;
2b 27
          if(loots.size() < n){</pre>
07 cb
              loots.resize(n,1);
2e 7b
              roots.resize(n,1);
```

```
26 cb
          }
65 89
          for(static int len = 2; len < n; len <<=1){</pre>
               cdl z = polar(1.01, acos(-1.01)/len);
52 d8
               for(int i = len; i < 2*len; i++){</pre>
4a d8
23 00
                   roots[i] = loots[i] = loots[i/2] * ((i&1) ? z : 1):
7b cb
               }
          }
d8 cb
           vector < int > rev(n);
3a 80
07 6f
          for(int i = 1: i < n: i++){
8a 56
               rev[i] = (rev[i>>1]>>1)+((i&1)<<lg-1);
bb fc
               if(rev[i] > i)
                   swap(v[i],v[rev[i]]);
c8 60
          }
2a cb
4d 9b
           for(int len = 1; len < n; len <<=1){</pre>
               for(int block = 0: block < n: block+=2*len){</pre>
02 27
d6 5d
                   for(int 1 = block; 1 < block+len; 1++){</pre>
                        cd cur = roots[1-block+len]*v[1+len];
db c4
a5 d8
                        tie(v[1], v[1+len]) =
                            make_pair(v[1]+cur, v[1]-cur);
a2 f6
                   }
cc cb
              }
1c cb
          }
          if(inverse){
f4 1f
a0 83
               reverse(1+all(v));
               for(auto& i : v)
b1 2d
9e c4
                   i/=n;
dd cb
          }
c2 cb }
4e f1 vector<ll> convolution(vector<ll>& a, vector<ll>& b){
ae 59
           int mx = max(a.size(),b.size());
21 43
          int n = 1:
aa Oc
           while(n+1 < a.size()+b.size())</pre>
79 c1
               n < < = 1;
29 b0
          vector < cd > in(n);
8b 43
          for(int i = 0; i < a.size(); i++)</pre>
62 0a
               in[i].real(a[i]):
```

```
2e c0
           for(int i = 0; i < b.size(); i++)</pre>
eb f4
               in[i].imag(b[i]);
6c 21
           fft(in);
15 4d
           vector < cd > newin(n);
           for(int i = 0; i < n; i++){</pre>
2c 60
7f d6
               int opos = (n-i)&(n-1);
52 2c
               newin[i] = (in[opos]+conj(in[i]))
db 24
               *(in[opos]-conj(in[i]))*cd(0, -0.25/n);
22 cb
          }
72 1e
           fft(newin);
c9 8a
           vector<ll> ret(a.size()+b.size()-1);
cd 2a
           for(int i = 0; i < a.size()+b.size()-1; i++){</pre>
21 f6
               ret[i] = round(newin[i].real());
7b cb
          }
b7 ed
           return ret;
c0 cb }
8e 5e vector < cd > convolution (vector < cd > a, vector < cd > b) {
f9 59
           int mx = max(a.size(),b.size());
2b f7
          int rets = a.size()+b.size()-1;
4b 43
          int n = 1:
bd 0c
           while(n+1 < a.size()+b.size())</pre>
69 c1
               n < < = 1;
           a.resize(n), b.resize(n);
ed ca
63 Of
          fft(a), fft(b);
           for(int i = 0; i < n; i++){</pre>
15 60
97 db
               a[i]*=b[i];
53 cb
8a c3
           fft(a,1);
65 68
           a.resize(rets);
ee 3f
           return a;
7e cb }
```

```
04 e3 template <ull M = MOD>
97 e2 vector<modint<M>> convolutionmod(vector<modint<M>>& a, vector<
   modint < M >> & b) {
36 57
          const int len = sqrt(M);
f8 43
          int n = 1;
94 0c
          while(n+1 < a.size()+b.size())</pre>
1b c1
               n < < = 1;
          vector < cd > ca(n), cb(n);
4a 53
17 43
          for(int i = 0; i < a.size(); i++)</pre>
4d 76
               ca[i] = cd(a[i].x\%len, a[i].x/len);
ea c0
          for(int i = 0; i < b.size(); i++)</pre>
               cb[i] = cd(b[i].x%len, b[i].x/len);
c0 ed
          fft(ca), fft(cb);
Of ec
5c 52
          vector < cd > p1(n), p2(n);
b7 60
          for(int i = 0; i < n; i++){</pre>
b4 d6
               int opos = (n-i)&(n-1);
               // also inverting for fft inverse
4e b7
               p1[i] = (ca[opos]+conj(ca[i]))*cb[opos]*cd(0.5/n);
ca 79
               p2[i] = (ca[opos]-conj(ca[i]))*cb[opos]*cd(0,-0.5/n);
58 cb
          }
          fft(p1), fft(p2);
a4 bb
          vector < modint < M >> ret(a.size()+b.size()-1);
01 ee
a2 9c
          for(int i = 0; i < ret.size(); i++){</pre>
               modint < M > small = round(p1[i].real()),
1e c5
0f 4d
                   mid = (ll)round(p1[i].imag()) + (ll)round(p2[i].real
   ()),
                   big = round(p2[i].imag());
1e 71
29 5a
               ret[i] = small + mid*len + big*len*len;
20 cb
          }
2d ed
          return ret;
5e cb }
```

4.7 Matrix.hpp

```
Hash: 48af65
from https://github.com/defnotmee/definitely-not-a-lib
Implements matrices and linear algebra stuff for them.
Includes multiplication, addition, solving system of equation,
finding ranks, etc
*/
d7 d7 #ifndef O_O
cb c8 #include"../../utility/template.cpp"
91 f2 #endif
42 67 template < typename T>
65 bf struct Matrix{
9f 14
           int n, m;
f9 e2
           valarray < valarray < T >> v;
0a 73
           Matrix(int _n, int _m, int id = 0) : n(_n), m(_m), v(valarray
    T>(m),n) {
7b 9e
              if(id){
                   for(int i = 0; i < min(n,m); i++)</pre>
15 af
b9 62
                       v[i][i] = 1:
12 cb
               }
09 cb
           }
37 97
           valarray<T>& operator[] (int x){
56 7b
               return v[x];
cc cb
          }
35 4e
           Matrix transpose(){
               Matrix newv(m,n);
5b bc
cb 83
               for(int i = 0; i < n; i++)
4f a7
                   for(int j = 0; j < m; j++)</pre>
49 06
                       newv[j][i] = (*this)[i][j];
b9 b0
               return newv;
3d cb
f6 58
           Matrix operator+(Matrix& b){
a3 50
               Matrix ret(*this);
```

```
df 2c
              return ret.v+=b.v;
          }
3a cb
db c6
          Matrix& operator+=(Matrix& b){
11 8c
              return v += b.v;
          }
7e cb
69 7b
          Matrix operator*(Matrix b){
35 5b
              Matrix ret(n, b.m);
64 83
              for(int i = 0; i < n; i++)</pre>
                   for(int j = 0; j < m; j++)</pre>
b4 a7
fa bc
                       for(int k = 0; k < b.m; k++)
0a 66
                           ret[i][k] += v[i][j]*b.v[j][k];
4e ed
              return ret;
          }
7a cb
b4 80
          Matrix& operator*=(Matrix b){
d7 0a
              return *this = *this*b;
81 cb
          }
          Matrix power(ll exp){
ec d6
d2 7b
              Matrix in = *this;
              Matrix ret(n, n, 1);
2a 01
e2 fb
              while(exp){
88 87
                  if (exp&1)
                       ret *= in;
c3 6c
25 f5
                   in*=in;
23 ef
                   exp >>=1;
98 cb
b4 ed
              return ret;
06 cb
          }
          /*
          Alters current matrix.
          Does gaussian elimination and puts matrix in
          upper echelon form (possibly reduced).
          Returns the determinant of the square matrix with side equal
              to the number
          of rows of the original matrix.
          */
a1 50
          T gaussjordanize(int reduced = 0){
```

```
08 f0
              T \det = T(1);
               int line = 0;
ae bd
b1 6f
               for (int col = 0; col < m; col++) {
57 e7
                   int pivot = line;
8f 94
                   while(pivot < n && v[pivot][col] == T(0))</pre>
db 05
                       pivot++;
40 ae
                   if(pivot >= n)
a3 5e
                       continue;
15 84
                   swap(v[line], v[pivot]);
94 b4
                   if(line != pivot)
43 Of
                       det *= T(-1);
d7 01
                   det*=v[line][line];
d6 a6
                   v[line]/=T(v[line][col]);
20 0e
                   if(reduced)
fd 6d
                       for(int i = 0; i < line; i++){</pre>
2a 7f
                           v[i] -= T(v[i][col])*v[line];
89 cb
                       }
ee bd
                   for(int i = line+1; i < n; i++){</pre>
e7 7f
                       v[i] -= T(v[i][col])*v[line];
ab cb
                   }
de 64
                   line++;
20 cb
c0 41
               return det * (line == n);
7a cb
          }
          /*
          When called on any matrix, puts it in reduced row echelon
              form and solves the system of equations
          it represents. In particular, if called on matrix A, finds a
              vector x such that Ax = y
          Returns {possible x, number of solutions (2 if there are
              infinite solutions)}
          In case theres no solution, returns {{},0}
          */
```

```
21 ab
           pair < vector < T > , int > solve_system(vector < T > y) {
0a 10
               Matrix aug(n, m+1);
95 60
               for(int i = 0; i < n; i++){</pre>
                    for(int j = 0; j < m; j++)
a6 a7
05 78
                        aug[i][j] = v[i][j];
4d 77
                    aug[i][m] = y[i];
               }
b1 cb
b8 b0
               aug.gaussjordanize(1);
               int solcount = n < m ? 2 : 1;</pre>
b1 18
cb 72
               vector <T> x(m);
               for (int i = n-1; i \ge 0; i--) {
2a 45
                    if(i < m && aug[i][i] == T(0))</pre>
c7 1e
10 e5
                        solcount = 2;
                    int pivot = 0;
13 e8
95 ca
                    while(pivot < m && aug[i][pivot] == T(0))</pre>
c8 05
                        pivot++;
19 41
                    if(pivot == m){
b4 ff
                        if(aug[i][m] != T(0)){
c6 14
                             return {{},0};
08 cb
                        }
c0 5e
                        continue;
                    }
Of cb
                    x[pivot] = aug[i][m];
a3 98
                    for(int j = pivot+1; j < m; j++){</pre>
a8 c6
a6 39
                        x[pivot] -= x[j] * aug[i][j];
                    }
99 cb
d6 cb
               }
               for(int i = 0; i < n; i++){</pre>
d2 60
70 a7
                    for(int j = 0; j < m; j++)</pre>
a2 ab
                        v[i][j] = aug[i][j];
9c cb
               }
               return {x, solcount};
5f d8
42 cb
          }
```

```
/*
          Finds a possible solution for the system of linear equations,
               as well as a
          basis for the solution. The set of solutions will be a linear
               combination of
          the basis, added to the initial answer provided.
          First return value is the initial solution, and the second is
               the basis of the solution.
          If there is no solution, both return values will be empty
              vectors.
          pair < vector < T > , vector < vector < T > > basis_solution (vector < T > y
d8 cb
   ) {
54 af
               auto [x0, solcount] = solve_system(y);
09 57
               if(solcount == 0){
b0 21
                   return {};
d3 cb
               }
94 e3
               vector < int > pivot(n);
73 35
               vector < int > pivoted(m);
26 60
               for(int i = 0; i < n; i++){</pre>
38 10
                   while(pivot[i] < m && v[i][pivot[i]] == T(0))</pre>
3d 8f
                       pivot[i]++;
b3 9a
                   if (pivot[i] < m)</pre>
5e ed
                        pivoted[pivot[i]] = 1;
06 cb
               }
ba be
               vector < vector < T >> basis;
79 dd
               for(int i = 0; i < m; i++){</pre>
3e e8
                   if (pivoted[i])
2c 5e
                       continue;
b8 04
                   vector < T > cbasis(m):
af e0
                   cbasis[i] = 1;
37 57
                   for (int j = 0; j < n; j++) {
d9 35
                       if(pivot[j] != m)
88 8e
                            cbasis[pivot[j]] += T(-1)*v[j][i];
61 cb
                   }
51 90
                   basis.push_back(cbasis);
a2 cb
7b 71
               assert(bool(solcount > 1) == bool(basis.size()));
27 8d
               return {x0,basis};
6a cb
          }
            /*
```

```
Does not alter current matrix.
           Returns {inverse matrix, is curent matrix invertable}
e5 10
          pair < Matrix < T > , bool > find_inverse() {
45 3d
               int n = v.size();
fc 02
               Matrix < T > aug(n, 2*n);
a2 83
               for(int i = 0; i < n; i++)</pre>
                   for(int j = 0; j < n; j++)</pre>
94 f9
                        aug[i][j] = v[i][j];
c7 78
               for(int i = 0; i < n; i++)</pre>
34 83
0c 4c
                   aug[i][n+i] = 1;
28 90
               T det = aug.gaussjordanize(1);
               Matrix <T> ret(n,n);
a3 18
78 60
               for(int i = 0; i < n; i++){</pre>
30 16
                   ret[i] = valarray <T > (aug[i][slice(n,n,1)]);
               }
a2 cb
04 59
               return {ret, det != T(0)};
          }
68 cb
           // Returns rank of matrix. Does not alter it.
66 2c
           int get rank() const {
a0 09
               if(m == 0)
bf bb
                   return 0:
               Matrix <T> aux(*this);
fe 34
25 c9
               aux.gaussjordanize();
44 3b
               int resp = 0;
ъ0 83
               for(int i = 0; i < n; i++)</pre>
b0 9a
                   resp += (aux[i] != valarray<mint>(m)).sum();
56 68
               return resp;
75 cb
          }
48 21 };
     Modint.hpp
```

Hash: 5ff539

```
from https://github.com/defnotmee/definitely-not-a-lib
Implements integers in Z_MOD.
At all points it is assumed that 0 \le x \le MOD and that MOD*MOD + MOD
   fits unsigned long long
If you want non-const MOD, use beegmod.cpp
*** If you only want to one value of MOD, check the "mint" alias at the
    bottom of the code. ***
*/
d7 d7 #ifndef 0 0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
ac 86 template <ull M>
b1 1b struct modint{
c2 43
          const static ull MOD = M; // in case we need to use it
   somewhere else (for example, combi.cpp)
4a 0e
          ull x:
          // It is assumed -M <= v. Extra mod is taken for safety.
f7 ab
          constexpr modint(ll v = 0) : x((v+M)%M){};
2b Of
          constexpr modint(ll v, ll raw) : x(v){};
          // only on C++20
b5 8b
          bool operator <=>(const modint&) const = default;
          // Example on how to implement operators if youre lazy:
          // modint operator+(modint b){
                return modint((x+b.x));
          // }
f0 1c
          modint operator+(modint b) const{
26 eb
              return modint(min(x+b.x, x+b.x-M),1);
7d cb
          }
7f d7
          modint operator - (modint b) const{
d0 f1
              return modint(min(x-b.x, x-b.x+M),1);
7e cb
          }
          modint operator*(modint b) const {
15 ac
28 20
              return modint((x*b.x%M).1);
```

```
80 21
          };
          modint inverse(){
5b 2f
c1 26
              11 x = this -> x, y = M;
              complex <11> cx = \{1,0\}, cy = \{0,1\};
7c ca
21 f4
              while(x){
04 41
                   11 \text{ curdiv} = v/x;
ee 61
                   y-=curdiv*x;
96 eb
                   cv -= curdiv * cx;
e1 0e
                   swap(cx, cy);
e8 9d
                   swap(x, y);
29 cb
              }
11 8c
              return modint(cy.real());
          }
a3 cb
e5 e3
          modint operator/(modint b) const {
fd 78
              return *this*b.inverse();
          }
cc cb
ef 34
          void operator+=(modint b){
              x = min(x+b.x, x+b.x-M);
5a 4f
80 cb
          }
e0 cc
          void operator -= (modint b) {
3c 60
              x = min(x-b.x, x-b.x+M);
23 cb
          }
          void operator*=(modint b){
3e 41
98 76
              (x*=b.x)\%=M;
50 cb
          }
          void operator/=(modint b){
d2 92
1b 7d
              *this = *this/b;
91 cb
          }
5d 21 };
5f 9a using mint = modint<MOD>;
     Sieve.hpp
Hash: b72835
from https://github.com/defnotmee/definitely-not-a-lib
```

```
Calculates smallest prime that divides each number for
all x < n and also maintains a list of all primes up to that
in O(n)
By default creates a sieve named sieve of size MAXN.
d7 d7 #ifndef 0_0
cb c8 #include"../../utility/template.cpp"
91 f2 #endif
78 3a struct Sieve{
66 fd
          vector < int > primes;
38 89
          vector < int > next;
20 8b
          Sieve(int n){
84 8c
              next = vector < int > (n);
0f 9f
              for(int i = 2; i < n; i++){</pre>
d3 72
                   if(!next[i])
22 20
                       next[i] = i, primes.push_back(i);
                   for(ll j : primes){
17 7c
0d a1
                       if(j*i >= n)
2b c2
                           break;
b8 da
                       next[j*i] = j;
e0 4f
                       if(j == next[i])
0d c2
                           break;
e1 cb
                  }
              }
96 cb
a5 cb
          }
be 2a
          inline bool is_prime(int n){
22 74
              return next[n] == n;
55 cb
          }
          // returns pairs in form {prime, exponent}
          // will always return them in ascending order
e0 bb
          vector < pii > factorize(int n){
3a a5
              vector<pii> ret;
a7 02
              while(n != 1){
24 f6
                   int p = next[n];
ad d9
                  int ct = 0;
73 bf
                   while (n\%p == 0)
42 31
                       ct++, n/=p;
```

5 strings

5.1 AhoCorasik.hpp

```
Hash: 207c79
from https://github.com/defnotmee/definitely-not-a-lib
d7 d7 #ifndef 0 0
ac 30 #include"trie.hpp"
8d 6d #include"../utility/template.cpp"
c4 f2 #endif
2b e8 template <int ALPHA = 26, int INI = 'a'>
2f 83 struct SuperTrie : Trie < ALPHA , INI > {
59 02
          vector<int> in_suffix, slink, pai, paic, match;
a1 53
          using Trie < ALPHA , INI >: : trie;
2e 09
          vector < bstring < int >> rslink;
          SuperTrie(int expected = MAXN) : Trie<ALPHA, INI>(MAXN){}
92 1f
7b a4
          int next(int id, int c){
78 fe
              while(id && trie[id].ptr[c] == -1)
b7 3a
                   id = slink[id];
8c 11
              if(trie[id].ptr[c] != -1)
                   id = trie[id].ptr[c];
ed 90
a3 64
              return id;
          }
63 cb
34 a2
          void calc link(){
              in_suffix = slink = pai = paic = match = vector<int>(trie
   .size()):
87 c4
              rslink = vector < bstring < int >> (trie.size());
96 26
              queue < int > q;
bb 53
              q.push(0);
```

```
93 14
              while(!q.empty()){
03 69
                   int cur = q.front();
7a 83
                  q.pop();
12 6b
                  for (int c = 0; c < ALPHA; c++) {
ca f8
                       int viz = trie[cur].ptr[c];
92 60
                       if(viz == -1)
f6 5e
                           continue:
ed aa
                       pai[viz] = cur;
58 71
                       paic[viz] = c;
7a 84
                       q.push(viz);
e8 cb
                  }
d0 b3
                   if(!cur)
97 5e
                       continue;
2b bb
                   slink[cur] = next(slink[pai[cur]], paic[cur]);
9e 59
                   slink[cur] = (slink[cur] != cur)*slink[cur];
ba bd
                   rslink[slink[cur]].push_back(cur);
46 c5
                   in_suffix[cur] = in_suffix[slink[cur]]+trie[cur].term
e2 cb
              }
8c cb
          }
73 84
          void add_str(string& s, int ct = 1){
c5 04
              int id = 0;
9b 0a
              int sid = 0;
48 d5
              while(sid < s.size()){</pre>
73 ba
                   int c = s[sid] - INI;
91 f0
                  id = next(id,c);
7e b7
                   match[id] += ct;
d5 be
                   sid++;
a3 cb
              }
d2 cb
          }
a6 fb
          void calc_match(int id = 0){
e3 67
              for(int i : rslink[id]){
4e a7
                   calc_match(i);
8f b8
                   match[id]+=match[i];
22 cb
              }
44 cb
          }
20 21 };
```

5.2 HashInterval.hpp

Hash: 3b59e4

```
from https://github.com/defnotmee/definitely-not-a-lib
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
6b e3 template <ull M = MOD>
e8 a2 struct Hasher{
d0 ce
          vector<ull> psum, power;
4a 0d
          Hasher(string& s, ull c = 123){
              psum = vector < ull > (s.size()+1);
7e 77
e0 f5
              power = vector<ull>(s.size()+1,1);
              for(int i = 1; i < power.size(); i++)</pre>
ea 63
26 7c
                   power[i] = power[i-1]*c%M;
              for(int i = 1; i < psum.size(); i++)</pre>
ad 01
                   (psum[i] = psum[i-1]*c+s[i-1])%=M;
27 a5
          }
a6 cb
          ull sub_hash(int 1, int r){
f6 47
              return (psum[r+1]-psum[1]*power[r-1+1]%M+M)%M;
66 79
e6 cb
          }
84 bf
          ull hash(){
3d 08
              return psum.back();
Oa cb
          }
3b 21 };
```

5.3 Kmp.hpp

```
Hash: 6a1da2
/*
from https://github.com/defnotmee/definitely-not-a-lib
*/

d7 d7 #ifndef O_O
99 6d #include"../utility/template.cpp"
e9 f2 #endif

26 67 template < typename T>
2c 3d vector < int > kmp(T s) {
23 27 vector < int > pi(s.size());
a8 88 for(int i = 1; i < s.size(); i++) {
48 8d pi[i] = pi[i-1];
aa e3 while(pi[i] != 0 && s[pi[i]] != s[i]) {</pre>
```

```
67 77
                   pi[i] = pi[pi[i]-1];
ea cb
bd 18
              pi[i]+=s[i]==s[pi[i]];
0b cb
b1 81
          return pi;
6a cb }
5.4 SuffixArray.hpp
Hash: bcbfc1
from https://github.com/defnotmee/definitely-not-a-lib
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
13 3f struct SuffixArray{
a6 1a
          int n;
8b ac
          string s;
d9 74
          vector < int > sa, rnk;
03 19
          SuffixArray(string& s) : s(s), n(s.size()), sa(n), rnk(n
   +1,-1){
95 83
              for(int i = 0; i < n; i++)
4e 16
                   rnk[i] = s[i];
17 b9
              iota(all(sa),0);
24 c3
              for(int k = -1; k == -1 \mid \mid (1 << k) <= n; k++){
be ea
                   int off = k == -1 ? 0 : (1 << k);
8c 1e
                   vector < pii > lookup(n);
71 54
                   vector < int > ct(max(256, n));
17 ee
                   vector < int > nsa(n);
19 60
                   for(int i =0; i < n; i++){
60 30
                       ct[rnk[i]]++;
d6 6a
                       lookup[i] = {rnk[i], rnk[min(n,i+off)]};
e0 cb
                   }
d8 ee
                   vector < int > ps = ct;
```

for(int i = 1; i < ps.size(); i++)</pre>

ps[i]+=ps[i-1];

9c ee

a9 36

```
91 ea
                   auto aux =[&](int id){
45 1e
                       nsa[ps[rnk[id]] - (ct[rnk[id]]--)] = id;
56 21
                   };
e9 7c
                   for(int i = n-off; i < n; i++)</pre>
1f 63
                       aux(i):
                   for(int i = 0; i < n; i++)</pre>
ca 83
                       if(sa[i] >= off)
3a 52
87 3b
                            aux(sa[i]-off);
a9 43
                   swap(sa,nsa);
6b f3
                   rnk[sa[0]] = 0;
                   for(int i = 1; i < n; i++)
4d aa
9d b8
                       rnk[sa[i]] = rnk[sa[i-1]]+(lookup[sa[i]] !=
   lookup[sa[i-1]]);
              }
ec cb
              rnk.pop_back();
61 75
66 cb
          }
69 21 };
bd 6a struct LCP : SuffixArray{
          vector < int > lcp;
28 a5
bf 77
          matrix<int> sparse;
          LCP(string& s) : SuffixArray(s), lcp(n), sparse(int(log2(n)
   +1), vector < int > (n)) {
               for(int i = 0; i < n; i++){</pre>
d9 60
                   int& clcp = lcp[rnk[i]];
96 27
                   if(rnk[i]+1 == n){
39 15
33 11
                       clcp = 0;
e4 5e
                       continue;
fc cb
                   int nxt = sa[rnk[i]+1];
46 a7
                   while(i+clcp < n && nxt+clcp < n && s[i+clcp] == s[</pre>
68 59
   nxt+clcp]){
f4 9c
                       clcp++;
```

```
bc cb
                   }
                   if(i+1 < n)
f2 9a
6d 2a
                       lcp[rnk[i+1]] = max(0,clcp-1);
7d cb
              }
c0 2d
               sparse[0] = lcp;
88 61
               for(int i = 1; i < sparse.size(); i++){</pre>
df 8b
                   for (int j = 0; j + (1 << i) <= n; j++){
92 61
                       sparse[i][j] = min(sparse[i-1][j], sparse[i-1][j
   +(1<<ii-1)]);
81 cb
                   }
49 cb
              }
9a cb
          }
          // returns the lcp between s[sa[1]..n] and s[sa[r]..n]
5c 9e
          int get_lcp_sa(int 1, int r){
3b c2
              if(1 > r)
eb e4
                   swap(1,r);
46 61
              r--;
06 1e
              int logg = log2(r-l+1);
               return min(sparse[logg][1], sparse[logg][r-(1<<logg)+1]);</pre>
42 d3
6e cb
          }
          // returns lcp between s[l..n] and s[r..n]
ed f9
          int get_lcp(int 1, int r){
42 29
               return get_lcp_sa(rnk[1], rnk[r]);
ff cb
          }
c6 e6
          void debug(){
4e 1c
               for(int i = 0; i < s.size(); i++){</pre>
                   cerr << i << ": " << "sa[i] = " <<sa[i] << ", suffix
cb 68
   = " << s.substr(sa[i]) << ", lcp = " << lcp[i] << '\n';
75 cb
af cb
          }
bc 21 };
5.5 Trie.hpp
Hash: 7db66d
from https://github.com/defnotmee/definitely-not-a-lib
d7 d7 #ifndef O_O
```

```
99 6d #include"../utility/template.cpp"
e9 f2 #endif
92 e8 template <int ALPHA = 26, int INI = 'a'>
19 71 struct Trie {
1a 67
          public:
b6 3c
          struct node{
39 be
              array < int , ALPHA > ptr;
50 f7
              int term; // number of strings that terminate on the node
               int sub; // number of strings in the subtree of the node
9b bf
               constexpr node() : term(0), sub(0){
62 a7
44 b5
                   for(int i = 0; i < ALPHA; i++)</pre>
f8 99
                       ptr[i] = -1;
              }
a5 cb
74 21
          };
6d 95
          vector < node > trie;
b5 99
          Trie(int expected = MAXN) : trie(1) {
41 48
               trie.reserve(expected);
          }
cb cb
          void insert(string& s, int ct = 1){
ed bc
              int id = 0;
fc 04
              int pos = 0;
60 be
               while(pos < s.size()){</pre>
ac 51
                   char cur = s[pos]-INI;
2a 72
78 42
                   if(trie[id].ptr[cur] == -1)
cb a3
                       trie[id].ptr[cur] = trie.size(), trie.push_back
   (\{\});
                   trie[id].sub+=ct;
a8 c2
                   id = trie[id].ptr[cur];
de 8a
f8 65
                   pos++;
35 cb
              }
a5 c2
              trie[id].sub += ct;
62 9a
               trie[id].term += ct;
fd cb
          }
          int find(string& s){
e9 a7
6e 43
               int id = 0, pos = 0;
85 51
               while(pos < s.size()){</pre>
b6 72
                   char cur = s[pos]-INI;
                   if(trie[id].ptr[cur] == -1)
a6 42
23 da
                       return -1;
                   id = trie[id].ptr[cur];
3d 8a
d6 65
                   pos++;
f8 cb
              }
```

```
8a 64 return id;
d4 cb }
7d 21 };
```

6 graph

6.1 2sat.hpp

```
Hash: 0f603e
/*
from https://github.com/defnotmee/definitely-not-a-lib
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
df 3e #include"scc.hpp"
2f f2 #endif
19 d9 struct TwoSat{
29 1a
          int n;
f6 3c
          SCC scc;
61 e2
          TwoSat(int n = 0) : n(n), scc(2*n){}
7f b1
          static constexpr int no(int x){
7a 61
              return 2*x;
d4 cb
68 50
          static constexpr int yes(int x){
0d 46
              return 2*x+1;
e0 cb
          }
c9 b5
          void add_or(int a, int b){
dd 56
              scc.add_edge(a^1, b);
6f 18
              scc.add_edge(b^1, a);
7b cb
          }
f3 d9
          void add_xor(int a, int b){
3a 23
              add_or(a,b);
56 77
              add_or(a^1,b^1);
3c cb
          }
          // If impossible, returns an empty vector
          // If possible, returns a possible construction where
          // ret[i] = 1 <=> i is true
```

```
2a 6e
          vector < int > get_sat(){
0b 41
              scc.kosaraju();
              vector < int > ret(n);
08 82
              for(int i = 0: i < n: i++){</pre>
12 60
                  if(scc.scc[no(i)] == scc.scc[yes(i)])
95 32
53 21
                      return {}:
                  ret[i] = scc.scc[no(i)] < scc.scc[yes(i)];</pre>
16 60
              }
22 cb
1d ed
              return ret;
          }
d1 cb
Of 21 };
    BinaryLift.hpp
Hash: ea22eb
/*
from https://github.com/defnotmee/definitely-not-a-lib
Given an array of ancestors (next), is able to get information
about starting on a certain node and going to the ancestor of the
current node k steps in a row in O(\log(k)) per query. Is able to work
any functional graph, but the lca function just works for trees.
Usage:
- BinLift(next): constructs the structure. next is assumed to be 0-
   indexed
- lift: an auxiliary class that stores information about the path (for
what is the maximum edge on the path). By default only stores the
   vertex you will end
up in after going up a certain number of times.
- k_up(id,k): returns a lift structure of starting on id and going to
   the ancestor
k times in a row.
- lca(a,b,h): assuming the functional graph given is a tree, if h is a
   vector representing
the height of the nodes in a tree, returns the lift structure of the
   path between a and b.
The .to member of the return value will be the lca between a and b. If
```

you are storing more

```
information about the path, it needs to be commutative (for example,
   you can store max).
*/
d7 d7 #ifndef 0 0
cb c8 #include"../../utility/template.cpp"
91 f2 #endif
e4 71 struct BinLift{
92 8b
          int n, lg;
2b 6b
          struct lift{
59 70
              int to = 0:
a7 21
          };
          // what happens when you go through a, and then go through b?
04 4e
          static lift merge(lift a, lift b){
be 72
              return {b.to};
fb cb
          }
e9 50
          matrix<lift> jmp;
91 72
          BinLift(vector<int> next) : n(next.size()), lg(1){
8e f1
              for (int tmp = 1; tmp < n; tmp*=2, lg++);
ab e4
              jmp = matrix<lift>(lg,vector<lift>(next.size()));
              // initialize jmp[0][i]
73 e8
              for(int i = 0; i < next.size(); i++)</pre>
8a 76
                   jmp[0][i] = {next[i]};
              for(int i = 1; i < lg; i++){</pre>
0e 82
cd 1a
                  for(int j = 0; j < next.size(); j++){</pre>
7d 52
                       jmp[i][j] = merge(jmp[i-1][j], jmp[i-1][jmp[i-1][
   i].to]);
7f cb
                  }
60 cb
              }
b5 cb
          }
66 fe
          lift k_up(int id, int k){
              lift ret{id}; // needs to be an identity element through
9c 51
   merge
cc 95
              while(k){
57 3e
                  ret = merge(ret, jmp[__builtin_ctz(k)][ret.to]);
```

```
8f ab
                   k - = k \& - k;
a0 cb
              }
d4 ed
               return ret;
21 cb
          }
13 b2
          lift lca(int a, int b, vector < int > & h) {
8d be
               if(h[a] < h[b])
bf 25
                   swap(a,b);
88 fe
              int d = h[a]-h[b];
              lift la = k_up(a,d), lb = \{b\}; // needs to be an identity
da 91
    element through merge
1c 97
               if(la.to == lb.to)
f4 c9
                   return la;
              for (int i = lg-1; i >= 0; i--){
bf 35
70 7e
                   if(jmp[i][la.to].to != jmp[i][lb.to].to)
6c 4c
                       la = merge(la,jmp[i][la.to]), lb = merge(lb,jmp[i
   ][lb.to]);
c0 cb
93 d4
              la = merge(la, jmp[0][la.to]);
              lb = merge(lb, jmp[0][lb.to]);
c0 04
c2 91
               return merge(la,lb);
5f cb
          }
ea 21 };
     Dinic.hpp
Hash: f5d86f
from https://github.com/defnotmee/definitely-not-a-lib
Uses Dinic's algorithm to calculate the maximum flow between
s and t in a graph.
O(V^2E) in general, O(E \operatorname{sqrt}(V)) on unit networks (edges that are
not connected to s or t have unit capacity, like in matching).
```

Usage: Declare FlowGraph(n,s,t) and add edges to it. When done, call

max_flow(). It returns the maximum flow between s and t. By default,

s = 0 and t = n-1.

```
After calling max_flow, the edges with EVEN indices on FlowGraph::edges
will have the "flow" variable corresponding to the ammount of flow
   passing
through them in the answer dinic provides.
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
39 6b struct FlowEdge {
85 fb
          11 u, v, cap, flow = 0;
55 de
          11 to(11 id){
c7 b1
              return id == u ? v : u;
19 cb
          }
bf 21 };
3a 2b struct FlowGraph{
1a 1a
          int n;
73 d1
          int s, t;
55 bd
          vector < FlowEdge > edges;
8b 13
          vector < bstring < int >> g;
07 f8
          FlowGraph(int n = 0, int _s = 0, int _t = -1): n(n), s(_s),
   t(_t), g(n){
              if(t == -1)
db 6a
2e 51
                  t = n-1;
7c cb
          }
0b 5b
          void add_edge(ll u, ll v, ll cap){
78 44
              g[u].push_back(edges.size());
ad c4
              edges.push_back({u,v,cap});
5e 81
              g[v].push_back(edges.size());
04 4b
              edges.push_back({v,u,0});
d5 cb
          }
68 2a
          11 max_flow(){
62 b7
              ll ret = 0;
31 66
              while(true){
24 a2
                  11 cur = block_flow();
55 b3
                  if(!cur)
ce c2
                       break:
ff 2e
                  ret+=cur;
37 cb
              }
```

```
86 ed
               return ret;
36 cb
          }
52 bf
          private:
14 c7
          vector<int> ptr, dist;
          11 block_flow(){
f5 30
58 b7
              11 \text{ ret} = 0:
              dist = bfs();
92 8b
5c d9
              ptr = vector < int > (n);
              return dfs(s,INFL); // INFL needs to be >= than the max
   flow of the graph
          }
44 cb
14 02
          vector<int> bfs(){
50 8a
               vector < int > dist(n,n);
e3 26
               queue < int > q;
8d a9
               dist[s] = 0;
ed 08
              q.push(s);
78 14
               while(!q.empty()){
cf 69
                   int cur = q.front();
b8 83
                   q.pop();
05 19
                   for(int eid : g[cur]){
                       FlowEdge cedge = edges[eid];
1a 4c
2d a3
                       int to = cedge.to(cur);
                       if(cedge.cap == cedge.flow)
64 89
b0 5e
                            continue;
                       if(dist[to] > dist[cur]+1){
0d 03
82 d2
                           dist[to] = dist[cur]+1;
51 91
                           q.push(to);
                       }
3f cb
e5 cb
              }
4c cb
fd 8d
               return dist;
2f cb
a0 1a
          11 dfs(int id, ll pushed){
              if (pushed == 0)
1f 15
a8 bb
                   return 0;
e5 bf
              if(id == t)
12 44
                   return pushed;
16 38
              11 rem = pushed;
```

```
60 3e
              while(rem && ptr[id] < g[id].size()){</pre>
9e 4f
                  int eid = g[id][ptr[id]];
31 61
                  int to = edges[eid].to(id);
18 69
                  ptr[id]++;
0a 5b
                  if(dist[id] >= dist[to])
01 5e
                       continue;
                  11 usable = min(rem, edges[eid].cap-edges[eid].flow);
2d 5a
2d 7b
                  11 used = dfs(to,usable);
43 db
                  edges[eid].flow+=used;
9c 28
                  edges[eid^1].flow-=used;
11 94
                  rem -= used;
cd cb
              }
1e fc
              return pushed-rem;
93 cb
f5 21 };
6.4 DsuRollback.hpp
Hash: 2bee4e
from https://github.com/defnotmee/definitely-not-a-lib
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
47 d8 struct DSU_Rollback{
a8 61
          struct log{
59 4b
              int node1, node2;
9e a3
              int prev1, prev2;
5b 21
          };
97 bf
          private:
          vector<int> v; // Either parent (if v[i] >= 0) or size (if v[
   i] < 0 and i is a root) of the component
17 2f
          vector<log> history;
f7 67
          public:
b3 2a
          int comp_ct;
```

 $DSU_Rollback(int n = 0) : v(n,-1), comp_ct(n){}$

Of 37

```
a1 a6
          constexpr int size(int id){ // Only call when id is the root
   of a group. Use size(find(id)) otherwise.
              return -v[id];
6b cb
          }
b4 96
          constexpr int pai(int id){ // Returns parent of id
26 0c
              return v[id] < 0 ? id : v[id]:
d7 cb
          }
          int find(int id){ // removing path compression
a5 13
              return v[id] < 0 ? id : find(v[id]);</pre>
b7 a4
45 cb
0d c8
          bool onion(int a, int b){
Oa bc
              a = find(a);
              b = find(b);
1d b8
59 ae
              if(a == b)
4d bb
                  return 0;
b6 ad
              if(size(a) > size(b)) // union by size
2e 25
                  swap(a,b);
17 4c
              comp_ct --;
2a 69
              history.push_back({a,b,v[a],v[b]});
67 72
              v[b] += v[a];
cc 4c
              v[a] = b:
              return 1;
          }
fd cb
bb 5c
          void rollback(){
12 d5
              auto [a,b,va,vb] = history.back();
a4 8b
              v[a] = va:
5c 99
              v[b] = vb;
8d 2c
              comp_ct++;
              history.pop_back();
90 7d
          }
29 cb
          bool same(int a, int b){
aa 3d
5f c0
              return find(a) == find(b);
e7 cb
          constexpr int snapshot(){
11 cd
06 53
              return history.size();
          }
ed cb
```

```
2b 21 };
```

6.5 DynamicConnectivity.hpp

```
Hash: d1c2a4
from https://github.com/defnotmee/definitely-not-a-lib
Offline Dynamic Connectivity in O(nlog^2(n)). Allows for duplicate
If an edge that doesn't exist is deleted, it is just ignored.
d7 d7 #ifndef 0 0
99 6d #include"../utility/template.cpp"
ea 4c #include"dsu_rollback.hpp"
09 f2 #endif
a4 fd struct Dynamic_Connectivity{
04 1a
          int n:
d7 13
          DSU_Rollback uf;
c8 e1
          vector < pii > edges;
e2 1d
          vector < int > ponta;
2c ce
          map<pii, basic_string<int>> st;
4f 3d
          Dynamic_Connectivity(int n = 0, int expected = 0) : n(n), uf(
   n){
64 c7
              ponta.reserve(expected);
7f 81
               edges.reserve(expected);
b8 cb
86 01
          void add_edge(int a, int b){
4e f7
              if(a > b)
b6 25
                   swap(a,b);
06 1e
              st[{a,b}].push_back(edges.size());
f2 9b
               edges.push_back({a,b});
18 e8
              ponta.push_back(-2);
02 cb
          }
ac 05
          void rem_edge(int a, int b){
7e f7
              if(a > b)
f0 25
                   swap(a,b);
3c 1f
              if(st[{a,b}].empty()) // removing edge that is not there
e8 50
00 62
              int removed = st[{a,b}].back();
99 7d
              st[{a,b}].pop_back();
```

```
33 87
               ponta[removed] = edges.size();
               ponta.push_back(removed);
aa b0
               edges.push_back({a,b});
7a 9b
          }
3d cb
0e e3
          void add_query(){
               edges.push_back({-1,-1});
d7 40
               ponta.push_back(-1);
22 a4
65 cb
          }
0a 9c
          vector < int > solve() {
20 1e
               for(int& i : ponta)
c8 28
                   if(i == -2) i = ponta.size();
16 07
              vector < int > resp;
44 54
               solve(0, int(ponta.size())-1,resp);
8e 68
              return resp;
          }
10 cb
51 bf
          private:
          void solve(int 1, int r, vector<int>& resp){
a8 cb
05 89
              if(1 == r){
                   if(ponta[1] == -1){
a4 93
                       resp.push_back(uf.comp_ct);
21 10
                   }
b3 cb
c3 50
                   return;
              }
e7 cb
3d 77
              int version = uf.snapshot();
0f 27
              int m = (1+r) >> 1;
e0 11
               for(int i = m+1; i <= r; i++){</pre>
01 27
                   if(ponta[i] < 1){</pre>
                       uf.onion(edges[i].ff, edges[i].ss);
32 78
ef cb
                   }
20 cb
              }
               solve(l,m,resp);
38 de
b8 ea
               while(uf.snapshot() != version)
```

```
95 c1
                  uf.rollback();
              for(int i = 1; i <= m; i++){</pre>
b7 e9
87 3d
                  if(ponta[i] > r){
23 78
                      uf.onion(edges[i].ff,edges[i].ss);
e5 cb
25 cb
              }
              solve(m+1,r,resp);
a1 12
d1 ea
              while(uf.snapshot() != version)
aa c1
                  uf.rollback():
a4 cb
          }
d1 21 };
6.6 FunctionalGraph.hpp
Hash: 9b6a1b
from https://github.com/defnotmee/definitely-not-a-lib
Constructs a functional graph. Is able to answer distance directed
queries in O(1).
For each vertex stores the following information
- pai[v]: parent of a vertex
- height[v]: ammount of steps necessary to reach a vertex on a cycle
- cycleid[v]: which cycle v ends up in. If cycleid[v] != cycleid[u],
   they are on different components
- cyclepos[v]: index of the first vertex from the cycle that v touches
   on clist[cycleid[v]]
- tin[v]: preorder of v on its corresponding tree (rooted on clist[
   cycleid[v]][cyclepos[v]])
- tout[v]: preorder of v on its corresponding tree (rooted on clist[
   cycleid[v]][cyclepos[v]])
In addition, for each cycle, stores a list of the vertices in the cycle
    on clist[v]
All of this is O(n) preprocessing.
d7 d7 #ifndef 0_{-}0
```

99 6d #include"../utility/template.cpp"

```
e9 f2 #endif
a1 7c struct FuncGraph{
73 1a
          int n;
          vector<int> pai, height, cycleid, cyclepos, is_cycle, tin,
8b f8
   tout;
76 c7
          vector < bstring < int >> rev, clist;
17 f6
          FuncGraph(vector < int > v) : n(v.size()), pai(v), height(n),
          rev(n), cycleid(n,-1), cyclepos(n), clist(n), is_cycle(n),
1c 5a
   tin(n), tout(n){
31 83
              for(int i = 0; i < n; i++)</pre>
ec 3a
                   rev[pai[i]].push_back(i);
76 60
               for(int i = 0; i < n; i++){</pre>
                   if(cycleid[i] == -1)
38 f4
73 bc
                       get_cvcle(i);
              }
67 cb
          }
60 cb
          void get_cycle(int id){
14 d0
               int a = id, b = id;
17 5b
b0 01
              do{
c1 5a
                   a = pai[a];
26 57
                   b = pai[pai[b]];
              } while(a != b);
a7 54
d1 5f
               process_cycle(a);
          }
dc cb
6d 97
          void process_cycle(int id){
               int cid = cycleid[id] = id;
80 e9
4a 02
              int v = id;
b8 01
               do{
7a b5
                   cyclepos[v] = clist[cid].size();
26 89
                   clist[cid].push_back(v);
6d 15
                   is_cvcle[v] = 1;
bf 90
                   v = pai[v];
                   cycleid[v] = cid;
4a 5a
              } while(v != id);
5d 81
               do{
d8 01
                   dfs(v);
ba 6b
c2 90
                   v = pai[v];
```

```
af 81
              } while(v != id);
          }
23 cb
          void dfs(int id){
70 26
65 36
               tout[id] = tin[id];
69 c6
               for(int i : rev[id]){
9f 75
                   if(cycleid[i] == -1){
b4 24
                       cycleid[i] = cycleid[id];
44 68
                       cyclepos[i] = cyclepos[id];
12 db
                       height[i] = height[id]+1;
46 7b
                       tin[i] = ++tout[id];
6f 1e
                       dfs(i):
1e e6
                       tout[id] = tout[i];
48 cb
                   }
71 cb
               }
7b cb
          }
          // returns directed distance from a to b, or INF if its not
              possible to go from a to b
d0 b5
          int dist(int a, int b){
57 f4
               if(cycleid[a] != cycleid[b])
b0 cd
                   return INF;
f2 5f
               if(is_cycle[a] && !is_cycle[b])
4b cd
                   return INF;
84 e7
               if(!is_cycle[a] && !is_cycle[b]){
4f e4
                   if(height[a] < height[b] || cyclepos[a] != cyclepos[b</pre>
   1)
ab cd
                       return INF;
ef 17
                   if(tin[b] <= tin[a] && tin[a] <= tout[b]){</pre>
d5 91
                       return height[a]-height[b];
aa cb
                   }
a0 cd
                   return INF;
12 cb
              }
31 53
              return height[a]+dist_in_cycle(cyclepos[a], cyclepos[b],
    clist[cycleid[a]].size());
ab cb
4e bf
          private:
db 9b
          int dist_in_cycle(int a, int b, int csize){
cb 7e
               if(b >= a)
34 49
                   return b-a;
f2 03
               return csize+b-a;
7c cb
          }
```

9b 21 }; Hld.hpp Hash: deda28 from https://github.com/defnotmee/definitely-not-a-lib d7 d7 #ifndef 0 0 cb c8 #include"../../utility/template.cpp" 4f f4 #include"rooted_tree.hpp" 1f 8c #include"../../data structures/segtree_lazy.hpp" 7b f2 #endif 8f 69 struct HLD : Tree { private: 59 e0 SegTree st; d7 31 vector < int > head; 0f 67 public: HLD(int n, int root = 0) : Tree(n, root), st(n), head(n) {} 0e 6d bb 11 void calc_tree(){ eb 9b assert(m == n-1):f8 00 prec(root); ae 7d hld(root, root); } 61 cb 21 62 void calc tree(vector<11>& v){ d4 6e calc_tree(); 91 ae vector < 11 > v2(n); b5 83 for(int i = 0; i < n; i++)</pre>

v2[tin[i]] = v[i];

while(head[a] != head[b]){

if(tin[a] < tin[b])</pre>

swap(a,b);

return min(a,b,[&](int a, int b){

return tin[a] < tin[b];</pre>

a = pai[head[a]];

st = SegTree(v2);

int lca(int a, int b){

4c 16

39 c9

d6 cb

11 7b

d2 2d

ad 06

8f 25

22 1f

be cb

62 9b

1a db

}

```
57 c0
              });
5b cb
ba b5
          int dist(int a, int b){
d6 c5
              return height[a] + height[b] - 2*height[lca(a,b)];
2b cb
a0 82
          using lazy = SegTree::lazy;
c4 e9
          using seg = SegTree::seg;
44 f5
          void update_point(int id, SegTree::lazy upd){
e7 9c
              st.update(tin[id], tin[id], upd);
4e cb
          // if no_root = 1, the root won't be included in the update;
          void update_subtree(int id, SegTree::lazy upd, int no_root =
fd d4
   ) (O
fe 58
              st.update(tin[id]+no_root, tout[id], upd);
d8 cb
          }
          // if no_root = 1, the root won't be included in the update;
          void update_path(int a, int b, SegTree::lazy upd, int no_root
7a 6c
    = 0){}
40 2d
              while(head[a] != head[b]){
3f 06
                  if(tin[a] < tin[b])</pre>
7f 25
                      swap(a.b):
ce eb
                  st.update(tin[head[a]], tin[a], upd);
90 1f
                  a = pai[head[a]];
ab cb
f8 a0
              if(tin[a] > tin[b])
99 25
                  swap(a,b);
d2 b2
              st.update(tin[a]+no_root, tin[b], upd);
54 cb
          }
e9 e6
          seg query_point(int id){
7a 6f
              return st.query(tin[id],tin[id]);
a4 cb
          }
          // if no_root = 1, the root won't be included in the query;
4b 30
          seg query_subtree(int id, int no_root = 0){
              return st.query(tin[id]+no_root,tout[id]);
ab 82
c3 cb
          }
          // if no_root = 1, the root won't be included in the query;
          // this query will work even if the query is non commutative
92 33
          seg query_path(int a, int b, int no_root = 0){
28 86
              seg retl = seg(), retr = seg();
```

```
41 2d
              while(head[a] != head[b]){
a0 4c
                  seg& ret = tin[a] > tin[b] ? retl : retr;
                  int& v = tin[a] > tin[b] ? a : b;
1b 33
                  ret = st.merge(ret,st.query(tin[head[v]], tin[v]));
3b 6b
                  v = pai[head[v]];
36 58
e3 cb
              }
              if(tin[a] > tin[b])
2b a0
                  swap(a,b);
b2 25
              return st.merge(st.merge(retl,st.query(tin[a]+no_root,tin
   [b])), retr);
51 cb
          }
45 bf
          private:
          void prec(int id){
cc c7
              // tout[id] = tin[id]:
33 5a
              if(g[id].size() && g[id][0] == pai[id]) // not on
   rooted_tree.hpp
                  swap(g[id][0], g[id].back());// not on rooted_tree.
19 a8
   hpp
              for(int& v : g[id]){ // & not in rooted_tree.hpp
55 20
87 85
                  if(v == pai[id])
36 5e
                      continue;
af 21
                  pai[v] = id:
                  height[v] = height[id]+1;
5a 09
                  // tin[v] = tout[id]+1;
d1 f9
                  prec(v);
                  // tout[id] = tout[v];
                  sub[id]+=sub[v]:
2b b0
ed df
                  if(sub[v] > sub[g[id][0]]) // not on rooted_tree.hpp
                       swap(v,g[id][0]); // not on rooted_tree.hpp
89 00
e4 cb
              }
          }
32 cb
          void hld(int id, int hd){
25 a2
7f 36
              tout[id] = tin[id];
83 a6
              head[id] = hd:
              if(g[id].size() && g[id][0] != pai[id]){
60 5c
                  tin[g[id][0]] = tout[id]+1;
19 38
08 e2
                  hld(g[id][0],hd);
                  tout[id] = tout[g[id][0]];
c5 8a
              }
f9 cb
f5 8f
              for(int i = 1; i < g[id].size(); i++){</pre>
```

```
6b 85
                   int v = g[id][i];
36 85
                   if(v == pai[id])
73 5e
                       continue;
35 bd
                   tin[v] = tout[id]+1;
ce 97
                  hld(v, v):
df b1
                   tout[id] = tout[v];
db cb
              }
40 cb
          }
de 21 };
```

6.8 Isomorphism.hpp

```
Hash: af0415
from https://github.com/defnotmee/definitely-not-a-lib
Gives a way to hash a tree, either considering it rooted or not.
(choose the corresponding struct depending on the case)
Usage:
Rooted_Isomorphism(n, root) initializes the structure for a
tree of size n (O indexed) rooted at root.
add_edge(a,b) is self explanatory
After adding all edges, call calc_tree() to get the hash of the tree.
After calling calc_tree(), hashsub[i] will contain the hash of subtree
   i.
For Unrooted_Isomorphism, the biggest difference is that the hashub
   array will
be meaningless.
*/
d7 d7 #ifndef O_O
cb c8 #include"../../utility/template.cpp"
4f f4 #include"rooted_tree.hpp"
6d f2 #endif
d8 50 struct Rooted_Isomorphism : Tree{
e3 99
          ull seed:
5a 81
          vector < 11 > hashsub;
```

```
38 79
          ull hasher(ull x){
              // http://xorshift.di.unimi.it/splitmix64.c
              x+=0x9e3779b97f4a7c15;
ca 6e
e8 3e
              x = (x^(x>>30)) * 0xbf58476d1ce4e5b9;
07 31
              x = (x^(x>>27)) * 0x94d049bb133111eb;
47 10
              return x^(x>>31)^seed;
b3 cb
          }
ff 73
          Rooted_Isomorphism(int n = 0, int root = 0, ull seed = RANDOM
   ) : Tree(n,root), seed(seed), hashsub(n) {}
          // use this if you want the same graph for a different root,
              otherwise important info wont be reset
74 1e
          Rooted_Isomorphism(Rooted_Isomorphism& r, int root) :
   Rooted_Isomorphism(r.n, root){
a1 c9
              m = r.m;
1c 69
              g = r.g;
          }
dc cb
          // returns hash of the whole tree
          ull calc tree(){
8b d9
              assert(m == n-1);
bc 9b
00 00
              prec(root);
              return hashsub[root];
4e 0d
          }
78 cb
d0 bf
          private:
0d c7
          void prec(int id){
              tout[id] = tin[id];
7e 36
              for(int v : g[id]){
32 81
                  if(v == pai[id])
8c 85
08 5e
                      continue;
14 21
                  pai[v] = id:
                  height[v] = height[id]+1;
ec 09
                  tin[v] = tout[id]+1;
58 bd
74 f9
                  prec(v);
                  tout[id] = tout[v];
a0 b1
                  sub[id]+=sub[v];
d3 b0
01 ff
                  hashsub[id]+=hashsub[v]; // not on rooted_tree.hpp
44 cb
dd 06
              hashsub[id] = hasher(hashsub[id]); // not on rooted_tree.
   hpp
          }
f4 cb
81 21 };
```

```
8e 50 struct Unrooted_Isomorphism{
df 40
          Rooted_Isomorphism tree;
cd b6
          Unrooted_Isomorphism(int n) : tree(n){}
a3 01
          void add_edge(int a, int b){
da 3b
              tree.add_edge(a,b);
e5 cb
          }
          ull calc_tree(){
41 d9
0f e2
              tree.calc_tree();
1a 17
              auto [c1, c2] = tree.find_centroids();
7b 99
              tree = Rooted_Isomorphism(tree,c1);
85 Of
              ull tmp = tree.calc_tree();
36 f9
              tree = Rooted_Isomorphism(tree,c2);
6c b6
              return min(tmp, tree.calc_tree());
24 cb
          }
af 21 };
6.9 Lca.hpp
Hash: f5e683
from https://github.com/defnotmee/definitely-not-a-lib
Extension of tree_rooted.hpp that calculates lca in
O(nlogn) precomputation and O(1) per query.
Isnt able to calculate things on the path to the LCA.
(see binlift.hpp for that)
*/
d7 d7 #ifndef 0_0
cb c8 #include"../../utility/template.cpp"
4f f4 #include"rooted_tree.hpp"
6d f2 #endif
f8 ae struct LCATree : Tree {
5d cf
          vector<int> euler, eid;
88 77
          matrix<int> sparse;
4e 9b
          LCATree(int n = 0, int root = 0) : Tree(n, root), eid(n) {
```

euler.reserve(2*n);

7f ed

```
93 cb
          }
          int get_lower(int a, int b){
a2 08
98 d0
              return height[a] < height[b] ? a : b;</pre>
79 cb
b7 11
          void calc tree(){
              assert(m == n-1);
ad 9b
bb 00
              prec(root);
              // not on rooted_tree.hpp
              int lg = log2(euler.size())+1;
16 d4
44 18
              sparse = matrix<int>(lg. euler):
c3 82
              for(int i = 1; i < lg; i++){
a3 84
                  for(int j = 0; j + (1<<i) <= euler.size(); j++)</pre>
                       sparse[i][j] = get_lower(sparse[i-1][j], sparse[i
a3 ed
   -1][i+(1<< i-1)]);
              }
e6 cb
          }
6d cb
56 7b
          int lca(int a, int b){
              a = eid[a], b = eid[b];
e7 a0
12 f7
              if(a > b)
a7 25
                   swap(a,b);
              int logg = log2(b-a+1);
b3 33
af 1e
              return get_lower(sparse[logg][a], sparse[logg][b-(1<<logg</pre>
   )+1]);
9f cb
         }
          int dist(int a, int b){
1b b5
              return height[a]+height[b]-2*height[lca(a,b)];
f7 c5
d4 cb
          }
ef bf
          private:
42 c7
          void prec(int id){
              tout[id] = tin[id];
8d 36
b8 43
              eid[id] = euler.size(); // not on rooted_tree.hpp
              euler.push_back(id); // not on rooted_tree.hpp
e9 09
1e 81
              for(int v : g[id]){
c5 85
                  if(v == pai[id])
71 5e
                       continue;
                   pai[v] = id;
cb 21
6c 09
                   height[v] = height[id]+1;
                   tin[v] = tout[id]+1;
97 bd
ef f9
                  prec(v);
                   tout[id] = tout[v]:
97 b1
```

```
69 b0 sub[id]+=sub[v];
79 09 euler.push_back(id); // not on rooted_tree.hpp
ec cb }
43 cb }
f5 21 };
```

6.10 RootedTree.hpp

```
Hash: b9cea6
from https://github.com/defnotmee/definitely-not-a-lib
Stores a rooted tree with relevant information like height,
dfs order (tin and tout), height, the parent (pai) the size of the
subtrees (sub).
Intended to be inherited or composed for other algos.
Usage:
Tree(n,root): prepares tree of size n with vertices from 0 to n-1
add_edge(a,b): adds edge between a and b
After adding all edges, call calc_tree().
*/
d7 d7 #ifndef 0_0
cb c8 #include"../../utility/template.cpp"
91 f2 #endif
46 5a struct Tree{
97 bd
          int n, root;
49 ae
          vector < int > tin, tout, sub, pai, height;
fb 13
          vector < bstring < int >> g;
75 cb
          int m = 0:
e0 3d
          Tree(int n = 0, int root = 0) : n(n), root(root),
25 1d
          tin(n), tout(n), sub(n,1), pai(n,root), height(n), g(n){}
          // Takes a tree, changes the root and preprocesses it
          Tree(Tree& t, int root) : Tree(t.n, root){
8d af
c4 9a
              g = t.g;
c3 6e
              calc_tree();
f2 cb
          }
```

```
db 01
          void add_edge(int a, int b){
7e 02
              g[a].push_back(b);
f7 3e
              g[b].push_back(a);
f9 7b
              m++;
          }
7c cb
fc 11
          void calc_tree(){
69 9b
              assert(m == n-1);
d7 00
              prec(root);
          }
9a cb
          // call only after calc_tree
          pii find_centroids(){
2b 37
75 8e
              int id = root;
d8 66
              while(true){
                  for(int v : g[id]){
57 81
b7 e2
                       if(pai[id] != v && sub[v]*2 >= n){
b3 c4
                           id = v;
5e 20
                           goto NEXT;
                      }
b0 cb
                  }
88 cb
2a c2
                  break;
77 8f
                  NEXT:;
9d cb
5a f3
              if(sub[id]*2 == n)
97 b4
                  return {pai[id], id};
e9 70
              return {id,id};
          }
6d cb
18 d9
          protected:
a9 c7
          void prec(int id){
ba 36
              tout[id] = tin[id];
a7 81
              for(int v : g[id]){
aa 85
                  if(v == pai[id])
9f 5e
                       continue;
c1 21
                  pai[v] = id;
15 09
                  height[v] = height[id]+1;
5f bd
                  tin[v] = tout[id]+1;
50 f9
                  prec(v);
                  tout[id] = tout[v];
0b b1
41 b0
                  sub[id]+=sub[v];
              }
0b cb
          }
9e cb
b9 21 };
```

6.11 Scc.hpp

```
Hash: 470390
from https://github.com/defnotmee/definitely-not-a-lib
Implements kosaraju's algorithm for finding strongly connected
components.
Usage:
SCC(n): prepares graph of size n with vertices from 0 to n-1
add_edge(a,b) : adds directed edge from a to b
After adding all the edges, call kosaraju().
This call will make SCC::scc have information
on the strongly connected components:
(I) 0 <= scc[i] < scc_count
(II) scc[i] = scc[j] \iff there is a path from i to j and from j to i.
(III) scc[i] < scc[j] => there is no path from j to i. [bonus from
   kosaraju!]
get_condensation() will return a graph of the scc's (condensation graph
  ) .
It will be a DAG!
fun fact: if you want to dp in the condensation graph you don't need to
    dfs,
you can just process the sccs in **descending** order because of
   property (III)!
*/
d7 d7 #ifndef 0_0
99 6d #include"../utility/template.cpp"
e9 f2 #endif
28 bf struct SCC{
e1 1a
          int n:
71 99
          vector < bstring < int >> g, r;
7d 1b
          vector < int > scc;
ba Ob
          int scc_count = 0;
aa 20
          SCC(int n = 0) : n(n), g(n), r(n), scc(n,-1) {}
```

```
d8 01
          void add_edge(int a, int b){
              g[a].push_back(b);
95 02
              r[b].push_back(a);
05 7c
64 cb
          }
c5 db
          void kosaraju(){
b3 f9
               vector < int > check(n);
f6 51
               vector < int > euler;
77 06
               euler.reserve(n);
              for(int i = 0; i < n; i++)</pre>
a3 83
d1 9f
                   if(!check[i]) dfs(i,check,euler);
f3 6b
               reverse(all(euler));
f7 f1
              for(int i : euler)
                   if(check[i] == 1) rdfs(i,check), scc_count++;
ee Oe
          }
d0 cb
d2 36
          struct Condensation{
               int n; // number of nodes
d5 1a
               int sn; // number of sccs
ef 43
               vector < bstring < int >> g; // Edges going out of the scc
ad 13
               vector < bstring < int >> in_scc; // List of vertices in scc[i
cc 3f
f4 e4
               Condensation(int n, int sn) : n(n), sn(sn), g(sn), in_scc
   (sn){};
          };
d9 21
bf c5
          Condensation get_condensation(){
               if(scc.back() == -1)
36 1a
ef 75
                   kosaraju();
31 10
               Condensation ret(n,scc_count);
               for(int i = 0; i < n; i++){</pre>
6e 60
                   ret.in_scc[scc[i]].push_back(i);
3d a1
d9 48
                   for(int j : g[i]){
d9 95
                       if(scc[j] != scc[i])
                           ret.g[scc[i]].push_back(scc[j]);
23 f0
e9 cb
              }
b2 cb
               // comment if you dont care about repeated edges
              for(int i = 0; i < scc_count; i++){</pre>
01 a6
```

```
ae 31
                  sort(all(ret.g[i]));
d3 26
                  ret.g[i].erase(unique(all(ret.g[i])),ret.g[i].end());
7d cb
              }
52 ed
              return ret;
de cb
e4 bf
          private:
c7 4f
          void dfs(int id, vector<int>& check, vector<int>& euler){
e2 e8
              check[id] = 1:
1b 54
              for(int i : g[id])
f5 34
                  if(!check[i])
78 c3
                      dfs(i,check,euler);
dc 09
              euler.push_back(id);
9a cb
          }
          void rdfs(int id, vector<int>& check){
c6 ed
09 d1
              scc[id] = scc_count;
f3 a1
              check[id] = 2;
89 d0
              for(int i : r[id])
6e 9a
                  if (check[i] == 1)
9b 17
                      rdfs(i,check);
c3 cb
          }
47 21 };
```

6.12 UnionFind.hpp

```
Hash: cc4e7b
/*
from https://github.com/defnotmee/definitely-not-a-lib

Disjoint Set Union with union by size and path compression. Complexity
    is O(n*inverse_ackermann(n)), where n is the number of updates.

Use the "size" and "pai" functions to get the size of the group and the
    parent of the current vertex.

*/

d7 d7 #ifndef O_O
99 6d #include"../utility/template.cpp"
e9 f2 #endif

b2 Oc struct UnionFind{
81 bf private:
```

```
vector<int> v; // Either parent (if v[i] >= 0) or size (if v[
96 99
   i] < 0 and i is a root) of the component
bc 67
          public:
14 92
          UnionFind(int n = 0) : v(n,-1){}
01 a6
          constexpr int size(int id){ // Only call when id is the root
   of a group. Use size(find(id)) otherwise.
fb e0
              return -v[id];
04 cb
e6 96
          constexpr int pai(int id){ // Returns parent of id
de 0c
              return v[id] < 0 ? id : v[id];</pre>
9e cb
          }
          int find(int id){
be 13
52 e7
              if(v[id] < 0)
f9 64
                  return id;
              return v[id] = find(v[id]);
d2 48
          }
38 cb
          // Returns 1 if a and b were in different groups.
          // Useful for Kruskal.
cf c8
          bool onion(int a, int b){
7d bc
              a = find(a);
23 b8
              b = find(b);
96 ae
              if(a == b)
51 bb
                  return 0;
              if(size(a) > size(b)) // union by size
e2 ad
43 25
                  swap(a,b);
              v[b] += v[a];
8c 72
2d 4c
              v[a] = b;
63 6a
              return 1;
          }
a3 cb
          bool same(int a, int b){
e4 3d
8b c0
              return find(a) == find(b);
98 cb
          }
cc 21 };
```