Descongelen a Victor Moreno

Contents

1	\mathbf{Estr}	ructuras de Datos	2
	1.1	Unordered Map	2
	1.2	Segment tree Recursivo	2
	1.3	Segment Tree Iterativo	2
	1.4	Segment Tree Lazy Recursivo	3
	1.5	Segment Tree Lazy Iterativo	4
	1.6	Rope	5
	1.7	Ordered Set	5
	1.8	Union Find	5
	1.9	Segment Tree Persistente	5
	1.10	Sparse Table	6
	1.11	Wavelet Tree	6
	1.12	Trie	7
	1.13	Treap	7
2	Stri	ngs	8
	2.1	Aho Corasick	8
	2.2	Aho Corasick	S
	2.3	Hashing	10
	2.4	KMP	10
	2.5	Manacher	10
	2.6	Suffix Automaton	10
3	Gra	ph	11
	3.1	Structs for Graphs	11
	3.2	Dijkstra	12
	3.3	Bellman-Ford	12
	3.4	Floyd Warshall	13
	3.5	Transitive Closure	13
	3.6	Is bipartite?	13
	3.7	Topological Sort	13
	3.8	Has Cycle?	14
	3.9	Articulation Bridges	14
	3.10	SCC Kosaraju's	14
	3.11	Kruskal	15
		Kuhn's Algorithm	15
	3.13	Max Matching	15

3.14	LCA			
3.15	Centroid			
Flox	$_{ m W}$ 17			
	Dinics			
	Flow's Utilities			
	Min cost-Max Flow			
_	Hungarian			
4.5	Edmonds-Karps			
Geometria 20				
5.1	Puntos y lineas			
5.2	Circulos			
5.3	Poligonos			
Matematicas 25				
	Exponenciacion Binaria			
-	GCD y LCD			
6.3	Euclides extendido e inverso modular			
6.4	Fibonacci			
6.5	Criba de Primos			
6.6	Triangulo de Pascal			
6.7	Cambio de bases			
6.8	Factorizacion			
Varios 27				
7.1	Template			
7.2	String a vector int			
7.3	Generar permutaciones			
7.4	2-Sat			
7.5	Bits			
7.6	Matrix			
7.7	Mo's Algorithm			
7.8	PBS			
	3.15 Flow 4.1 4.2 4.3 4.4 4.5 Geo 5.1 5.2 5.3 Mat 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 Var 7.1 7.2 7.3 7.4 7.5 7.6 7.7			

1 Estructuras de Datos

1.1 Unordered Map

```
#include <ext/pb_ds/assoc_container.hpp>
   using namespace __gnu_pbds;
3
   struct custom hash {
       static uint64_t splitmix64(uint64_t x) {
5
           // http://xorshift.di.unimi.it/splitmix64.c
6
           x += 0x9e3779b97f4a7c15;
           x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
8
           x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
9
           return x \hat{} (x >> 31);
10
       }
11
12
       size_t operator()(uint64_t x) const {
13
           static const uint64_t FIXED_RANDOM = chrono::steady_clock::now()
14
                .time_since_epoch().count();
           return splitmix64(x + FIXED_RANDOM);
15
       }
16
   };
17
18
   gp_hash_table<int, int,custom_hash> m1;
   //Funcion count
22 m1.find(x)!=m1.end()
```

1.2 Segment tree Recursivo

```
// Point updates, range query
  const int N = 4e5+5;
  int st[N], arr[N];
  void build(int 1, int r, int i) {
       if (l == r) {st[i] = arr[l]; return;}
5
       int m = 1+r>>1;
6
       build(1, m, 2*i+1);
       build(m+1, r, 2*i+2);
       st[i] = st[2*i+1] + st[2*i+2]; // !#
9
10
   void update(int 1, int r, int idx, int x, int i) {
11
       if (1 == r) {st[i] += x; return;}
12
       int m = 1+r>>1;
13
```

```
if (idx <= m) update(1, m, idx, x, i*2+1);</pre>
       else update(m+1, r, idx, x, i*2+2);
15
       st[i] = st[i*2+1] + st[i*2+2];
16
   }
17
   int query(int 1, int r, int a, int b, int i) {
       if (a > r || b < 1) return 0;
       if (a <= 1 && r <= b) return st[i];</pre>
       int m = 1+r>>1;
       return query(1, m, a, b, 2*i+1) + query(m+1, r, a, b, 2*i+2);
   } // idx=0, l=0, r=n-1
24
   // Range update, point query
   // Use same build function above, but comment #!
   void update(int 1, int r, int a, int b, int x, int i) {
       if (a > r || b < 1) return;
       if (a <= 1 && r <= b) {st[i] += x; return;}
       int m = 1+r>>1;
30
       update(1, m, a, b, x, i*2+1);
31
       update(m+1, r, a, b, x, i*2+2);
32
33
   11 query(int 1, int r, int idx, int i) {
       if(idx > r \mid | idx < 1) return 0;
       if(idx <= 1 && r <= idx) return st[i];</pre>
       int m = 1+r>>1;
       return query(1, m, idx, 2*i+1) + query(m+1, r, idx, 2*i+2) + st[i];
39 }
```

1.3 Segment Tree Iterativo

```
1 //Para procesar querys de tipo k-esimo es necesario crear un arbol
       binario perfector(llenar con 0's)
template<typename T>
   struct SegmentTree{
     int N;
     vector<T> ST;
6
     //Creacion a partir de un arreglo O(n)
     SegmentTree(int N, vector<T> & arr): N(N){
8
       ST.resize(N << 1);
9
      for(int i = 0; i < N; ++i)
10
         ST[N + i] = arr[i];  //Dato normal
11
         ST[N + i] = creaNodo(); //Dato compuesto
12
       for(int i = N - 1; i > 0; --i)
13
```

```
ST[i] = ST[i << 1] + ST[i << 1 | 1];
                                                       //Dato normal
14
         ST[i] = merge(ST[i << 1] , ST[i << 1 | 1]); //Dato compuesto</pre>
15
     }
16
17
     //Actualizacion de un elemento en la posicion i
18
     void update(int i, T value){
19
       ST[i += N] = value;
                             //Dato normal
20
       ST[i += N] = creaNodo();//Dato compuesto
^{21}
       while(i >>= 1)
^{22}
         ST[i] = ST[i << 1] + ST[i << 1 | 1];
                                                      //Dato normal
23
         ST[i] = merge(ST[i << 1] , ST[i << 1 | 1]); //Dato compuesto</pre>
24
     }
25
26
     //query en [1, r]
27
     T query(int 1, int r){
28
       T res = 0; //Dato normal
29
       nodo resl = creaNodo(), resr = creaNodo();//Dato compuesto
30
       for(1 += N, r += N; 1 <= r; 1 >>= 1, r >>= 1){
31
         if(1 & 1)
                         res += ST[1++]: //Dato normal
32
         if(!(r & 1))
                         res += ST[r--]; //Dato normal
33
34
         if(1 & 1)
                         resl = merge(resl,ST[1++]); //Dato compuesto
35
                         resr = merge(ST[r--],resr); //Dato compuesto
         if(!(r & 1))
36
37
       return res;
                                    //Dato normal
38
       return merge(resl,resr);
                                    //Dato compuesto
39
     }
40
41
     //Para estas querys es necesario que el st tenga el tam de la
42
         siguiente potencia de 2
     //11 nT = 1;
43
     // while(nT<n) nT<<=1;
44
     //vector<int> a(nT,0);
45
46
     //Encontrar k-esimo 1 en un st de 1's
47
     int Kth_One(int k) {
48
       int i = 0, s = N >> 1;
49
      for(int p = 2; p < 2 * N; p <<= 1, s >>= 1) {
50
         if(k < ST[p]) continue;</pre>
51
         k -= ST[p++]; i += s;
52
       }
53
       return i;
54
55
```

```
56
     //i del primer elemento >= k en todo el arr
57
     int atLeastX(int k){
58
       int i = 0, s = N >> 1;
59
       for(int p = 2; p < 2 * N; p <<= 1, s >>= 1) {
60
          if(ST[p] < k) p++, i += s;
61
62
       if(ST[N + i] < k) i = -1;
63
       return i;
     }
65
66
     //i del primer elemento >= k en [1,fin]
67
     //Uso atLeastX(k.l.1.nT)
68
     int atLeastX(int x, int 1, int p, int s) {
69
       if(ST[p] < x \text{ or } s \le 1) \text{ return } -1;
70
       if((p << 1) >= 2 * N)
71
       return (ST[p] >= x) - 1;
72
       int i = atLeastX(x, l, p \ll 1, s \gg 1);
       if(i != -1) return i:
74
       i = atLeastX(x, 1 - (s >> 1), p << 1 | 1, s >> 1);
       if(i == -1) return -1;
76
       return (s >> 1) + i;
   }
78
<sub>79</sub> |};
```

1.4 Segment Tree Lazy Recursivo

```
_{1} const int N = 2e5+10;
  ll st[4*N+10], lazy[4*N+10], arr[N];
   void build(int 1, int r, int i) {
       lazv[i] = 0;
4
       if (1 == r) {st[i] = arr[1]; return;}
5
       int m = 1+r>>1;
6
       build(1, m, 2*i+1);
       build(m+1, r, 2*i+2);
       st[i] = st[2*i+1] + st[2*i+2];
9
10
   void push(int 1, int r, int i) {
11
       if (!lazy[i]) return;
12
       st[i] += (r-l+1) * lazy[i];
13
       if (1 != r) {
14
           lazy[2*i+1] += lazy[i];
15
           lazy[2*i+2] += lazy[i];
16
```

```
}
17
       lazy[i] = 0;
18
19
   void update(int 1, int r, int a, int b, ll x, int i) {
20
       push(1, r, i);
21
       if (a > r \mid | b < 1) return;
22
       if (a <= 1 && r <= b) {
23
           lazy[i] += x;
24
           push(1, r, i);
25
           return;
26
       }
27
       int m = 1+r >> 1;
28
       update(1, m, a, b, x, 2*i+1);
       update(m+1, r, a, b, x, 2*i+2);
       st[i] = st[2*i+1] + st[2*i+2];
31
32
   ll query(int l, int r, int a, int b, int i) {
33
       if (a > r || b < 1) return 0;
34
       push(1, r, i);
35
       if (a <= 1 && r <= b) return st[i];
36
       int m = 1+r>>1;
37
       return query(1, m, a, b, 2*i+1) + query(m+1, r, a, b, 2*i+2);
38
  } // i=0, l=0, r=n-1, x=value, a,b=range query
```

1.5 Segment Tree Lazy Iterativo

```
//Lazy propagation con incremento de u en rango y minimo
   //Hay varias modificaciones necesarias para suma en ambos
   template<typename T>
  struct SegmentTreeLazy{
     int N,h;
5
     vector<T> ST, d;
6
     //Creacion a partir de un arreglo
8
     SegmentTreeLazy(int n, vector<T> &a): N(n){
9
       //En caso de inicializar en cero o algo similar, revisar que la
10
           construccion tenga su respectivo neutro mult y 1
       ST.resize(N << 1):
11
       d.resize(N):
12
       h = 64 - __builtin_clzll(n);
13
14
       for(int i = 0; i < N; ++i)
15
         ST[N + i] = a[i];
16
```

```
//Construir el st sobre la query que se necesita
17
       for(int i = N - 1; i > 0; --i)
18
         ST[i] = min(ST[i << 1], ST[i << 1 | 1]);
19
     }
20
21
     //Modificar de acuerdo al tipo modificación requerida, +,*,|,^,etc
22
     void apply(int p, T value) {
23
       ST[p] += value;
24
       if(p<N) d[p]+= value;</pre>
26
27
     // Modifica valores de los padres de p
28
     //Modificar de acuerdo al tipo modificacion requerida, +,*,|,^,etc y a
29
          la respectiva query
     void build(int p){
       while(p>1){
         p >>= 1;
         ST[p] = min(ST[p << 1], ST[p << 1 | 1]) + d[p];
         //ST[p] = (ST[p << 1] \& ST[p << 1 | 1]) | d[p]; Ejemplos con
34
             bitwise
       }
35
     }
36
37
     // Propagacion desde la raiz a p
38
     void push(int p){
39
       for (int s = h; s > 0; --s) {
40
         int i = p \gg s;
41
         if (d[i] != 0) {
42
           apply(i << 1, d[i]);
           apply(i << 1 | 1, d[i]);
           d[i] = 0; //Tener cuidado si estoy haciendo multiplicaciones
45
         }
46
       }
47
     }
48
49
     // Sumar v a cada elemento en el intervalo [1, r)
50
     void increment(int 1, int r, T value) {
51
       1 += N. r += N:
52
       int 10 = 1, r0 = r;
       for (; 1 < r; 1 >>= 1, r >>= 1) {
         if(1 & 1) apply(1++, value);
         if(r & 1) apply(--r, value);
56
57
```

```
build(10):
58
       build(r0 - 1);
59
     }
60
61
     // min en el intervalo [l, r)
62
     T range_min(int 1, int r) {
63
       1 += N, r += N;
64
       push(1);
65
       push(r - 1);
66
       T res = LLONG_MAX;
67
       //T res = (1 \ll 30) - 1; Requerir operacion and
68
       for (; 1 < r; 1 >>= 1, r >>= 1) {
69
         if(1 & 1) res = min(res, ST[1++]):
         //if(res >= mod) res -= mod:
71
         if (r \& 1) res = min(res, ST[--r]);
72
         //if(res >= mod) res -= mod:
73
       }
74
       return res;
75
    }
76
77
<sub>78</sub> |};
                                1.6 Rope
  #include <ext/rope>
  using namespace __gnu_cxx;
  rope<int> s;
   // Sequence with O(log(n)) random access, insert, erase at any position
   // s.push_back(x);
  // s.insert(i,r) // insert rope r at position i
  // s.erase(i,k) // erase subsequence [i,i+k)
  // s.substr(i,k) // return new rope corresponding to subsequence [i,i+k)
   // s[i] // access ith element (cannot modify)
  // s.mutable_reference_at(i) // acces ith element (allows modification)
  // s.begin() and s.end() are const iterators (use mutable_begin(),
       mutable end() to allow modification)
                            1.7 Ordered Set
#include<ext/pb_ds/assoc_container.hpp>
  #include<ext/pb_ds/tree_policy.hpp>
   using namespace __gnu_pbds;
  typedef tree<int,null_type,less<int>,rb_tree_tag,
       tree_order_statistics_node_update> ordered_set;
```

```
5 // find_by_order(i) -> iterator to ith element
6 // order_of_key(k) -> position (int) of lower_bound of k
                            1.8 Union Find
vector<pair<int,int>>ds(MAX,{-1,0});
  // Solo siu requeires los elementos del union find, utiliza
   // dsext en caso contrario borrarlo
   list<int>dsext[MAX];
   void init(int n){
       for(int i=0;i<n;i++)dsext[i].push_back(i);</pre>
   }
7
   int find(int x){
       if(-1==ds[x].first) return x;
9
       return ds[x].first=find(ds[x].first);
10
   }
11
   bool unionDs(int x, int y){
       int px=find(x),py=find(y);
13
       int &rx=ds[px].second,&ry=ds[py].second;
14
       if(px==py) return false;
15
       else{
16
           if(rx>ry){
17
               ds[py].first=px;
18
           }
19
           else{
20
               ds[px].first=py;
21
               if(rx==ry) ry+=1;
22
           }
23
24
25
       return true;
26 }
                          Segment Tree Persistente
#define inf INT_MAX
   const int MAX=5e5+2;
   typedef pair<11, 11> item;
   struct node{
       item val:
5
```

node(): 1(nullptr),r(nullptr),val({inf,inf}){};

node(node *_1,node *_r):1(_1),r(_r){

val=min(l->val,r->val);

node *1, *r;

6

7

8

9

10

}

```
node(ll value,ll pos):r(nullptr),l(nullptr){
11
           val=make_pair(value,pos);
12
       }
13
14
   pair<ll,ll>all;
   vector<node*>versions(MAX,nullptr);
   node* build(int 1,int r){
       if(l==r)return new node(inf,1);
18
       int m=(1+r)/2;
19
       return new node(build(1,m),build(m+1,r));
20
21
22
   node* update(node *root,int l,int r,int pos,int val){
23
       if(l==r){
24
           return new node(val,pos);}
25
       int m=(1+r)/2:
26
       if(pos<=m) return new node(update(root->1,1,m,pos,val),root->r);
27
       return new node(root->l,update(root->r,m+1,r,pos,val));
28
29
   item query(node *root,int l,int r,int a,int b){
30
       if(a>r || b<l) return all;
31
       if(a<=l && r<=b) return root->val;
32
       int m=(1+r)/2;
33
       return min(query(root->1,1,m,a,b),query(root->r,m+1,r,a,b));
34
35 }
```

1.10 Sparse Table

```
//Se usa para RMQ porque se puede hacer en O(1), no acepta updates
   vector<int>lg;
2
   vector<vector<int>>st;
   int *nums;
   void init(int n){
       int logn=(int) log2(n)+1;
6
       lg.assign(n+1,0);
7
       st.assign(logn,vector<int>(n+1));
8
       for(int i=0;i<n;i++) st[0][i]=nums[i];</pre>
9
       lg[1]=0:
10
       for(int i=2;i<=n;i++) lg[i]=lg[i/2]+1;
11
       for(int i=1;i<logn;i++)</pre>
12
           for(int j=0;j+(1<<i)<n;j++)st[i][j]=min(st[i-1][j],st[i-1][j
13
               +(1<<(i-1))]);
14 | }
```

```
int query(int a,int b){
   int logn=lg[(b-a+1)];
   cout<<st[logn][a]<<endl;
   return min(st[logn][a],st[logn][b-(1<<logn)+1]);
}</pre>
```

1.11 Wavelet Tree

```
1 // indexed in 1
2 // from pointer to first element and to to end
3 // x and y The minimum element and y the max element
  // If you need only one function or more erase the others
  // If you need tu construct other function you only required to
       undertand the limit, this
   // are the same
   struct wavelet_tree{
     int lo, hi;
     wavelet_tree *1, *r;
     vector<int> b;
     wavelet_tree(int *from, int *to, int x, int y){
11
       lo = x, hi = y;
       if(lo == hi or from >= to) return;
       int mid = (lo+hi)/2;
14
       auto f = [mid] (int x) { return x <= mid;};</pre>
15
       b.reserve(to-from+1);
16
       b.pb(0);
17
       for(auto it = from; it != to; it++)
18
         b.push_back(b.back() + f(*it));
19
       auto pivot = stable_partition(from, to, f);
20
       1 = new wavelet_tree(from, pivot, lo, mid);
21
       r = new wavelet_tree(pivot, to, mid+1, hi);
22
23
     //kth smallest element in [1, r]
24
     int kth(int 1, int r, int k){
25
       if(1 > r) return 0;
26
       if(lo == hi) return lo;
27
       int inLeft = b[r] - b[l-1];
       int lb = b[l-1];
29
       int rb = b[r];
30
       if(k <= inLeft) return this->l->kth(lb+1, rb , k);
       return this->r->kth(l-lb, r-rb, k-inLeft);
32
33
     //count of nos in [1, r] Less than or equal to k
34
```

25

if(Trie[aux].children[index] ==-1) return false;

```
int LTE(int 1, int r, int k) {
                                                                                              aux=Trie[aux].children[index];
35
                                                                                   26
       if (1 > r \text{ or } k < 10) return 0:
                                                                                  27
36
       if(hi \leq= k) return r - 1 + 1:
                                                                                          return Trie[aux].len;
                                                                                   28
37
                                                                                  29 }
       int lb = b[1-1], rb = b[r];
38
       return this->l->LTE(lb+1, rb, k) + this->r->LTE(l-lb, r-rb, k);
39
                                                                                                                   1.13 Treap
40
     //count of nos in [1, r] equal to k
41
     int count(int 1, int r, int k) {
                                                                                   struct Node {
42
       if(l > r or k < lo or k > hi) return 0;
                                                                                        int val=0:
43
       if(lo == hi) return r - l + 1;
                                                                                       ll weight, len=1,lazy=0,sum=0;
44
       int lb = b[1-1], rb = b[r], mid = (lo+hi)/2;
45
                                                                                       Node *1, *r;
       if(k <= mid) return this->l->count(lb+1, rb, k);
                                                                                       Node(int c) : val(c) ,weight(rand()), 1(NULL), r(NULL) {}
46
       return this->r->count(1-lb, r-rb, k):
47
                                                                                      } *treap;
     }
                                                                                      int size(Node *root) { return root ? root->len : 0; }
48
49 };
                                                                                      11 sum(Node *root){ return root? root->sum:0;}
                                                                                      void pushDown(Node *&root){
                                 1.12 Trie
                                                                                       if(!root || !root->lazy) return;
                                                                                          if(root->l) root->l->lazy+=root->lazy;
                                                                                  11
1 struct trie{
                                                                                          if(root->r) root->r->lazy+=root->lazy;
                                                                                        11 num=root->lazy;num*=size(root);
       int len.id:
2
       int children[26];
                                                                                        root->sum+=num;root->lazy=0;
3
       trie(int _id){
                                                                                   15
                                                                                      void recal(Node *&root){
           len=0,id=_id;
5
           for(int i=0:i<26:i++)children[i]=-1:
                                                                                        if(!root) return:
6
                                                                                        root->len=1+size(root->l)+size(root->r):
7
   };vector<trie>Trie;Trie.push_back(trie());
                                                                                        root->sum=sum(root->1)+sum(root->r)+root->val:
                                                                                  19
   void inserString(string str,int root){
                                                                                        root->val+=root->lazy;
                                                                                  20
       int aux=root;
                                                                                        pushDown(root);
                                                                                  21
10
       for(int i=0;i<str.size();i++){</pre>
                                                                                  22
11
           int index=str[i]-'a';
                                                                                      void split(Node *root, Node *&1, Node *&r, int val) {
12
           if(Trie[aux].children[index]==-1){
                                                                                        recal(root);
                                                                                  24
13
               Trie.push_back(trie(Trie.size()));
                                                                                        if (!root) 1 = r = NULL;
                                                                                  25
14
               Trie[aux].children[index]=Trie.size()-1;
                                                                                        else if (size(root->1) < val) {</pre>
                                                                                  26
15
           }
                                                                                          split(root->r, root->r, r, val - size(root->l) - 1); l = root; recal
                                                                                  27
16
           aux=Trie[aux].children[index];
                                                                                              (1);
17
                                                                                        } else {
18
                                                                                          split(root->1, 1, root->1, val); r = root; recal(r);
       Trie[aux].len=str.size();
                                                                                  29
19
20
                                                                                  30
   bool existInTrie(string str,int root){
                                                                                        recal(root):
                                                                                  31
21
       int aux=root:
                                                                                  32
22
       for(int i=0;i<str.size();i++){</pre>
                                                                                      void merge(Node *&root, Node *1, Node *r) {
23
           int index=str[i]-'a';
                                                                                        recal(1);recal(r);
```

34

35

if (!l || !r){root = (!(l)?r:l);}

```
else if (l->weight < r->weight) {
36
       merge(1->r, 1->r, r); root = 1;
37
     } else {
38
       merge(r->1, 1, r->1); root = r;
39
40
     root->len=1+size(root->l)+size(root->r);
41
42
    // Not necesary functions indexed in 1
   void insert(Node *&root,Node *nNode,int pos){
       Node *1=NULL,*r=NULL,*aux=NULL;
45
       split(root,1,r,pos-1);
46
       merge(aux,1,nNode);
47
       merge(root,aux,r);
48
49
   void delateRange(Node *&root,int 1, int r){
50
       Node *11,*r1,*12,*r2,*aux2;
51
       split(root, l1, r1, l-1);
52
       split(r1,r1,r2,r-l+1);
53
       merge(root,11,r2);
54
55
    // queries if you dont need this you can delete recal and push-down
56
    // rembember change the size
   11 query(Node *&root,int 1,int r){
58
     Node *11,*r1,*12,*r2;
59
     split(root, l1, r1, l-1);
60
     split(r1,r1,l2,r-l+1);
61
     11 res=sum(r1);
62
     merge(root,11,r1);merge(root,root,12);
63
     return res;
64
65
   void update(Node *&root,int 1,int r,ll add){
66
     Node *11,*r1,*12,*r2,*aux;
67
     split(root, l1, r1, l-1);
68
     split(r1,r1,r2,r-l+1);
69
     r1->lazy+=add;
70
     merge(l1,l1,r1); merge(root,l1,r2);
71
72
    // debugging
73
   ostream &operator<<(ostream &os, Node *n) {
     if (!n) return os;
75
     os << n->1;
76
     os << n->val;
77
     os << n->r;
78
```

```
return os:
80 }
                                Strings
```

Aho Corasick

```
1 int K, I = 1;
2 struct node {
       int fail, ch[26] = \{\};
       vector<int> lens;
   } T[500005];
   void add(string s) {
       int x = 1;
       for (int i = 0; i < s.size(); i++) {
           if (T[x].ch[s[i] - 'a'] == 0)
                T[x].ch[s[i] - 'a'] = ++I;
11
           x = T[x].ch[s[i] - 'a'];
12
13
       T[x].lens.PB(s.size());
14
   }
15
16
   void build() {
       queue<int> Q;
18
       int x = 1;
19
       T[1].fail = 1;
20
       for (int i = 0; i < 26; i++) {
21
           if (T[x].ch[i])
22
               T[T[x].ch[i]].fail = x, Q.push(T[x].ch[i]);
23
           else
24
                T[x].ch[i] = 1;
25
       }
26
       while (!Q.empty()) {
27
           x = Q.front(); Q.pop();
28
           for (int i = 0; i < 26; i++) {
29
                if (T[x].ch[i])
30
                    T[T[x].ch[i]].fail = T[T[x].fail].ch[i], Q.push(T[x].ch[i])
31
                        i]);
                else
32
                    T[x].ch[i] = T[T[x].fail].ch[i];
33
           }
34
       }
```

```
36 |}
```

2.2 Dynamic Aho Corasick

```
const int MX = 300005, SIG = 26, LMX = 19;
2
   struct aho_corasick {
3
     struct Node {
       Node *sig[SIG], *fail;
       int finish, cnt;
       Node () : fail(this), finish(0), cnt(0) {
         for (int i = 0; i < SIG; i++)
            sig[i] = this;
9
10
       Node (Node *root) : fail(root), finish(0), cnt(0) {
11
         for (int i = 0; i < SIG; i++)
12
            sig[i] = root;
13
       }
14
     };
     Node *root;
16
     aho_corasick() { reset(); }
17
     void reset () {
18
       root = new Node;
19
20
     void insert (string &s, int ind) {
21
       Node *u = root:
22
       for (char c : s) {
23
         c -= 'a';
24
         if (u->sig[c] == root) {
25
            u->sig[c] = new Node(root);
26
            u \rightarrow sig[c] \rightarrow finish = -1;
27
28
          u = u - sig[c];
29
30
       u->finish = ind;
31
       u->cnt++;
32
33
     Node* getFail (Node *u, int c) {
34
       while (u != root && u->sig[c] == root)
35
         u = u \rightarrow fail:
36
       return u->sig[c];
37
     }
38
     void build () {
39
```

```
queue<Node*> q;
40
       for (int i = 0; i < SIG; i++)
41
         if (root->sig[i] != root)
42
           q.push(root->sig[i]);
43
       while (q.size()) {
44
         Node *u = q.front();
45
         q.pop();
46
         for (int i = 0; i < SIG; i++) {
           Node *v = u - sig[i];
           if (v != root) {
             v->fail = getFail(u->fail, i);
50
             v->cnt += v->fail->cnt;
51
             q.push(v);
52
           }}}}
53
     int match (string &t) {
54
       Node *u = root;
       int res = 0;
       for (int i = 0; i < t.size(); i++) {
         char c = t[i] - 'a';
58
         if (u->sig[c] != root)
           u = u - sig[c];
         else
61
           u = getFail(u->fail, c);
62
         res += u->cnt;
63
       }
64
       return res;
65
66
67
68
   typedef vector<string*> vs;
   struct dynamic_aho_corasick {
     aho_corasick ac[LMX];
     vs s[LMX];
72
     int exi;
73
     dynamic_aho_corasick () : exi(0) {}
74
     int insert (string &str) {
75
       int j = 0;
76
       while (exi & (1 << j)) j++;
       s[j].push_back(new string(str));
78
       for (int i = 0; i < j; i++) {
         for (string *t : s[i]) s[j].push_back(t);
80
         s[i].clear();
81
         ac[i].reset();
82
```

```
}
83
       for (string *t : s[j])
84
         ac[j].insert(*t, 1);
85
       ac[j].build();
86
       exi++;
87
88
     int match (string &t) {
89
       int res = 0;
90
       for (int i = 0; i < LMX; i++)
91
         if (exi & (1 << i))
92
           res += ac[i].match(t);
93
       return res;
94
     }
95
96 };
```

2.3 Hashing

```
struct Hash{
     const int mod=1e9+123;
2
     const int p=257;
3
     vector<int> prefix;
4
     static vector<int>pow;
5
     Hash(string str){
6
       int n=str.size();
       while(pow.size()<=n){</pre>
8
         pow.push_back(1LL*pow.back()*p\mod);
9
10
       vector<int> aux(n+1);
11
       prefix=aux:
12
       for(int i=0;i<n;i++){
13
         prefix[i+1]=(prefix[i]+1LL*str[i]*pow[i])%mod;
14
       }
15
     }
16
     inline int getHashInInerval(int i,int len,int MxPow){
17
       int hashing=prefix[i+len]-prefix[i];
18
       if(hashing<0) hashing+=mod;</pre>
19
       hashing=1LL*hashing*pow[MxPow-(len+i-1)]%mod;
20
       return hashing;
21
^{22}
23
  vector<int> Hash::pow{1};
```

2.4 KMP

```
vector<int> kmp(string s){
       int n=s.size();
2
       vector<int>pi(n);
3
       for(int i=1;i<n;i++){</pre>
4
           int j=pi[i-1];
           while(j>0 && s[i]!=s[j])j=pi[j-1];
           if(s[i]==s[j]) j++;
           pi[i]=j;
       }
9
       return pi;
11 }
                             2.5 Manacher
vector<int> manacher_odd(string s) {
       int n = s.size():
       s = "\$" + s + "^":
       vector<int> p(n + 2);
4
       int 1 = 1, r = 1;
5
       for(int i = 1; i <= n; i++) {
6
           p[i] = max(0, min(r - i, p[1 + (r - i)]));
7
           while(s[i - p[i]] == s[i + p[i]]) \{
8
               p[i]++;
9
           }
10
           if(i + p[i] > r) {
11
               l = i - p[i], r = i + p[i];
12
13
       }
14
       return vector<int>(begin(p) + 1, end(p) - 1);
15
16
   vector<int> manacher_even(string s){
       string even;
18
       for(auto c:s){
           even+='#'+c;
20
       }
21
       even+='#':
22
       return manacher_odd(even);
23
24 }
                              Suffix Automaton
struct node{
     map<char,int>edges;
     int link,length,terminal=0;
```

```
node(int link,int length): link(link),length(length){};
   };vector<node>sa;
   // init in main with sa.push_back(node(-1,0));
   int last=0;
   // add one by one chars in order
   void addChar(char s, int pos){
       sa.push_back(node(0,pos+1));
10
       int r=sa.size()-1;
11
       int p=last;
12
       while(p >= 0 && sa[p].edges.find(s) == sa[p].edges.end()) {
13
         sa[p].edges[s] = r;
14
         p = sa[p].link;
15
       }
16
       if(p != -1) {
17
         int q = sa[p].edges[s];
18
         if(sa[p].length + 1 == sa[q].length) {
19
           sa[r].link = q;
20
         } else {
21
           sa.push_back(node(sa[q].link,sa[p].length+1));
22
           sa[sa.size()-1].edges=sa[q].edges;
23
           int qq = sa.size()-1;
24
           sa[q].link = qq;
25
           sa[r].link= qq;
26
           while(p \ge 0 \&\& sa[p].edges[s] == q) {
27
              sa[p].edges[s] = qq;
28
              p = sa[p].link;
29
30
         }
31
       }
32
       last = r;
33
34
    // Not necesary functions
   void findTerminals(){
36
       int p = last;
37
       while(p > 0) {
38
           sa[p].terminal=1;
39
          p = sa[p].link;
40
       }
41
42 }
```

3 Graph

3.1 Structs for Graphs

```
struct edge{
     int source, dest, cost;
     edge(): source(0), dest(0), cost(0){}
     edge(int dest, int cost): dest(dest), cost(cost){}
     edge(int source, int dest, int cost): source(source), dest(dest), cost
          (cost){}
     bool operator==(const edge & b) const{
       return source == b.source && dest == b.dest && cost == b.cost;
7
8
     bool operator<(const edge & b) const{</pre>
9
       return cost < b.cost;</pre>
10
11
     bool operator>(const edge & b) const{
12
       return cost > b.cost;
13
14
   };
15
16
   struct path{
17
     int cost = inf;
18
     deque<int> vertices;
19
     int size = 1;
20
21
     int prev = -1;
   };
22
23
   struct graph{
24
     vector<vector<edge>> adjList;
25
     vector<vb> adjMatrix;
26
     vector<vi> costMatrix;
27
     vector<edge> edges;
28
     int V = 0;
29
     bool dir = false;
30
     graph(int n, bool dir): V(n), dir(dir), adjList(n), edges(n),
31
         adjMatrix(n, vb(n)), costMatrix(n, vi(n)){
       for(int i = 0; i < n; ++i)
32
         for(int j = 0; j < n; ++j)
33
           costMatrix[i][j] = (i == j ? 0 : inf);
34
35
     void add(int source, int dest, int cost){
36
       adjList[source].emplace_back(source, dest, cost);
37
```

```
edges.emplace_back(source, dest, cost);
38
       adjMatrix[source][dest] = true;
39
       costMatrix[source][dest] = cost;
40
       if(!dir){
41
         adjList[dest].emplace_back(dest, source, cost);
42
         adjMatrix[dest] [source] = true;
43
         costMatrix[dest] [source] = cost;
44
45
     }
46
     void buildPaths(vector<path> & paths){
47
       for(int i = 0; i < V; i++){
48
         int u = i;
49
         for(int j = 0; j < paths[i].size; j++){</pre>
50
           paths[i].vertices.push_front(u);
51
           u = paths[u].prev;
52
53
       }
     }
55
56 };
```

3.2 Dijkstra

```
vector<path> dijkstra(int start){
       priority_queue<edge, vector<edge>, greater<edge>> cola;
2
       vector<path> paths(V);
3
       cola.emplace(start, 0);
       paths[start].cost = 0;
5
       while(!cola.empty()){
6
           int u = cola.top().dest; cola.pop();
7
           for(edge & current : adjList[u]){
8
               int v = current.dest;
9
               int nuevo = paths[u].cost + current.cost;
10
               if(nuevo == paths[v].cost && paths[u].size + 1 < paths[v].</pre>
11
                    size){
                   paths[v].prev = u;
12
                   paths[v].size = paths[u].size + 1;
13
               }else if(nuevo < paths[v].cost){</pre>
14
                    paths[v].prev = u;
15
                   paths[v].size = paths[u].size + 1;
16
                    cola.emplace(v, nuevo);
17
                    paths[v].cost = nuevo;
18
               }
19
           }
20
```

```
buildPaths(paths); // !# - Copy function from above return paths;

| Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths; | Copy function from above return paths | Copy function from above re
```

3.3 Bellman-Ford

```
vector<path> bellmanFord(int start){
     vector<path> paths(V, path());
     vi processed(V);
     vb inQueue(V);
     queue<int> Q;
     paths[start].cost = 0;
     Q.push(start);
7
     while(!Q.empty()){
       int u = Q.front(); Q.pop(); inQueue[u] = false;
       if(paths[u].cost == inf) continue;
10
       ++processed[u];
       if(processed[u] == V){
         cout << "Negative cycle\n";</pre>
         return {};
14
15
       for(edge & current : adjList[u]){
16
         int v = current.dest:
17
         int nuevo = paths[u].cost + current.cost;
18
         if(nuevo == paths[v].cost && paths[u].size + 1 < paths[v].size){</pre>
19
           paths[v].prev = u;
20
           paths[v].size = paths[u].size + 1;
21
         }else if(nuevo < paths[v].cost){</pre>
22
           if(!inQueue[v]){
23
              Q.push(v);
24
              inQueue[v] = true;
25
26
           paths[v].prev = u;
27
           paths[v].size = paths[u].size + 1;
28
           paths[v].cost = nuevo;
29
30
       }
31
32
     buildPaths(paths); // !# - Copy function from above
33
     return paths;
34
35 }
```

3.4 Floyd Warshall

```
vector<vi>floyd(){
vector<vi>tmp = costMatrix;
for(int k = 0; k < V; ++k)

for(int i = 0; i < V; ++i)

for(int j = 0; j < V; ++j)

if(tmp[i][k] != inf && tmp[k][j] != inf)

tmp[i][j] = min(tmp[i][j], tmp[i][k] + tmp[k][j]);

return tmp;
}</pre>
```

3.5 Transitive Closure

```
vector<vb> transitiveClosure(){
     vector<vb> tmp = adjMatrix;
2
     for(int k = 0; k < V; ++k)
       for(int i = 0; i < V; ++i)
         for(int j = 0; j < V; ++j)
5
           tmp[i][j] = tmp[i][j] || (tmp[i][k] && tmp[k][j]);
     return tmp;
8
   vector<vb> transitiveClosureDFS(){
10
     vector<vb> tmp(V, vb(V));
11
     function<void(int, int)> dfs = [&](int start, int u){
^{12}
       for(edge & current : adjList[u]){
13
         int v = current.dest;
14
         if(!tmp[start][v]){
15
           tmp[start][v] = true;
16
           dfs(start, v);
17
         }
18
       }
19
20
     for(int u = 0; u < V; u++)
21
       dfs(u, u);
22
     return tmp;
23
24 }
```

3.6 Is bipartite?

```
bool isBipartite(){
vi side(V, -1);
queue<int> q;
```

```
for (int st = 0; st < V; ++st){
       if(side[st] != -1) continue;
5
6
       q.push(st);
       side[st] = 0;
       while(!q.emptv()){
8
         int u = q.front();
9
         q.pop();
10
         for (edge & current : adjList[u]){
11
           int v = current.dest;
12
           if(side[v] == -1) {
13
             side[v] = side[u] ^ 1;
14
             q.push(v);
15
           }else{
16
             if(side[v] == side[u]) return false:
17
           }
18
19
       }
20
21
22
     return true;
23 }
```

3.7 Topological Sort

```
vi topologicalSort(){
     int visited = 0;
     vi order, indegree(V);
     for(auto & node : adjList){
4
       for(edge & current : node){
5
         int v = current.dest;
6
         ++indegree[v];
7
8
9
     queue<int> Q;
10
     for(int i = 0; i < V; ++i){
11
       if(indegree[i] == 0) Q.push(i);
12
13
     while(!Q.empty()){
14
       int source = Q.front();
15
       Q.pop();
16
       order.push_back(source);
17
       ++visited:
18
       for(edge & current : adjList[source]){
19
         int v = current.dest;
20
```

```
--indegree[v];
                                                                                            if(v == p && !ret++) continue;
21
                                                                                   11
         if(indegree[v] == 0) Q.push(v);
                                                                                            if(!label[v]){
                                                                                   12
^{22}
       }
                                                                                              ++hijos;
                                                                                   13
23
     }
                                                                                              dfs(v, u);
^{24}
                                                                                   14
     if(visited == V) return order;
                                                                                              if(label[u] <= low[v])</pre>
                                                                                   15
25
     else return {};
                                                                                                points[u] = true;
26
                                                                                   16
27 }
                                                                                              if(label[u] < low[v])</pre>
                                                                                   17
                                                                                                bridges.push_back(current);
                                                                                   18
                             3.8 Has Cycle?
                                                                                              low[u] = min(low[u], low[v]);
                                                                                   19
                                                                                   20
  |bool hasCycle(){
                                                                                            low[u] = min(low[u], label[v]);
                                                                                  21
     vi color(V);
2
                                                                                   22
     function<bool(int, int)> dfs = [&](int u, int parent){
3
                                                                                          return hijos;
                                                                                  23
       color[u] = 1;
4
                                                                                        };
                                                                                  24
       bool ans = false;
5
                                                                                        for(int u = 0; u < V; ++u)
                                                                                  25
       int ret = 0:
6
                                                                                          if(!label[u])
                                                                                   26
       for(edge & current : adjList[u]){
                                                                                            points[u] = dfs(u, -1) > 1;
                                                                                  27
         int v = current.dest:
8
                                                                                        return make_pair(points, bridges);
                                                                                   28
         if(color[v] == 0)
9
                                                                                  29 }
           ans |= dfs(v, u);
10
         else if(color[v] == 1 && (dir || v != parent || ret++))
                                                                                                            3.10 SCC Kosaraju's
11
           ans = true:
12
       }
13
                                                                                   vector<vi>scc(){
       color[u] = 2;
14
                                                                                        vi low(V), label(V);
       return ans;
15
                                                                                        int time = 0:
     };
16
                                                                                        vector<vi> ans;
     for(int u = 0; u < V; ++u)
17
                                                                                        stack<int> S;
                                                                                   5
       if(color[u] == 0 && dfs(u, -1))
18
                                                                                        function<void(int)> dfs = [&](int u){
         return true;
19
                                                                                          label[u] = low[u] = ++time;
     return false;
20
                                                                                          S.push(u);
                                                                                   8
21 }
                                                                                          for(edge & current : adjList[u]){
                                                                                   9
                            Articulation Bridges
                                                                                            int v = current.dest;
                                                                                   10
                                                                                            if(!label[v]) dfs(v);
                                                                                  11
   pair<vb, vector<edge>> articulationBridges(){
                                                                                            low[u] = min(low[u], low[v]);
                                                                                   12
     vi low(V), label(V);
2
                                                                                   13
                                                                                          if(label[u] == low[u]){
     vb points(V);
                                                                                  14
3
     vector<edge> bridges;
                                                                                            vi comp;
                                                                                   15
4
     int time = 0:
                                                                                            while(S.top() != u){
                                                                                  16
     function<int(int, int)> dfs = [&](int u, int p){
                                                                                              comp.push_back(S.top());
                                                                                  17
                                                                                              low[S.top()] = V + 1;
       label[u] = low[u] = ++time;
                                                                                   18
       int hijos = 0, ret = 0;
                                                                                              S.pop();
8
                                                                                   19
       for(edge & current : adjList[u]){
                                                                                            }
9
                                                                                  20
         int v = current.dest;
                                                                                            comp.push_back(S.top());
10
                                                                                  21
```

return false;

}

return ans;

18

19

```
S.pop();
22
         ans.push_back(comp);
23
         low[u] = V + 1;
^{24}
25
     };
26
     for(int u = 0; u < V; ++u)
27
       if(!label[u]) dfs(u);
28
     return ans;
29
  |}
30
                               3.11 Kruskal
   vector<edge> kruskal(){
     sort(edges.begin(), edges.end());
2
     vector<edge> MST;
3
     disjointSet DS(V);
     for(int u = 0; u < V; ++u)
       DS.makeSet(u):
     int i = 0:
7
     while(i < edges.size() && MST.size() < V - 1){</pre>
       edge current = edges[i++];
9
       int u = current.source, v = current.dest:
10
       if(DS.findSet(u) != DS.findSet(v)){
11
         MST.push_back(current);
12
         DS.unionSet(u, v);
13
       }
14
     }
15
     return MST;
16
17
                        3.12 Kuhn's Algorithm
  |bool tryKuhn(int u, vb & used, vi & left, vi & right){
     if(used[u]) return false;
2
     used[u] = true;
3
     for(edge & current : adjList[u]){
4
       int v = current.dest;
5
       if(right[v] == -1 || tryKuhn(right[v], used, left, right)){
6
         right[v] = u;
         left[u] = v;
8
         return true:
9
       }
10
     }
```

```
13 }
   bool augmentingPath(int u, vb & used, vi & left, vi & right){
     used[u] = true;
     for(edge & current : adjList[u]){
16
       int v = current.dest;
       if(right[v] == -1){
18
         right[v] = u;
19
         left[u] = v;
20
         return true;
22
     }
23
     for(edge & current : adjList[u]){
24
       int v = current.dest:
25
       if(!used[right[v]] && augmentingPath(right[v], used, left, right)){
26
         right[v] = u;
27
         left[u] = v;
28
         return true;
       }
30
    }
31
     return false;
33 }
                          3.13 Max Matching
 1 //vertices from the left side numbered from 0 to 1-1
  //vertices from the right side numbered from 0 to r-1
   //graph[u] represents the left side
   //graph[u][v] represents the right side
   //we can use tryKuhn() or augmentingPath()
   vector<pair<int, int>> maxMatching(int 1, int r){
       vi left(l, -1), right(r, -1);
       vb used(1);
8
       for(int u = 0; u < 1; ++u){
9
           tryKuhn(u, used, left, right);
10
           fill(used.begin(), used.end(), false);
11
12
       vector<pair<int, int>> ans;
13
       for(int u = 0; u < r; ++u){
14
           if(right[u] != -1){
15
               ans.emplace_back(right[u], u);
16
           }
17
```

}

tree(int n, int root): n(n), root(root), parent(n), level(n), weight(n

17

18

19

```
20 }
                                                                                             ), dists(n, vi(20)), DP(n, vi(20)){
                                                                                           parent[root] = root;
                                                                                   20
21
   void dfs(int u, vi & status, vi & parent){
                                                                                        }
^{22}
                                                                                   21
       status[u] = 1;
23
                                                                                   22
       for(edge & current : adjList[u]){
                                                                                         tree(graph & G, int root): n(G.V), root(root), parent(G.V), level(G.V)
                                                                                   23
24
           int v = current.dest;
                                                                                             , weight(G.V), dists(G.V, vi(20)), DP(G.V, vi(20)){
25
           if(status[v] == 0){ //not visited
                                                                                           parent[root] = root;
                                                                                   24
26
               parent[v] = u;
                                                                                           dfs(root, G);
27
               dfs(v, status, parent);
                                                                                        }
28
                                                                                   26
           }else if(status[v] == 1){ //explored
29
                                                                                   27
               if(v == parent[u]){
                                                                                         void pre(){
                                                                                   28
30
                                                                                          for(int u = 0; u < n; u++){
                   //bidirectional node u<-->v
31
                                                                                   29
                                                                                             DP[u][0] = parent[u];
               }else{
32
                                                                                   30
                                                                                             dists[u][0] = weight[u];
                    //back edge u-v
33
                                                                                   31
               }
                                                                                   32
34
           }else if(status[v] == 2){ //visited
                                                                                           for(int i = 1; (1 << i) <= n; ++i){
35
                                                                                   33
                                                                                             for(int u = 0; u < n; ++u){
               //forward edge u-v
36
           }
                                                                                               DP[u][i] = DP[DP[u][i - 1]][i - 1];
37
       }
                                                                                               dists[u][i] = dists[u][i - 1] + dists[DP[u][i - 1]][i - 1];
                                                                                   36
38
       status[u] = 2;
39
                                                                                   37
40 }
                                                                                           }
                                                                                   38
                                                                                        }
                                                                                   39
                                 3.14 LCA
                                                                                   40
                                                                                         int ancestor(int p, int k){
                                                                                   41
                                                                                           int h = level[p] - k;
struct tree{
                                                                                   42
                                                                                           if (h < 0) return -1;
     vi parent, level, weight;
                                                                                   43
                                                                                           int lg;
     vector<vi> dists, DP;
                                                                                   44
3
                                                                                          for(lg = 1; (1 << lg) <= level[p]; ++lg);
                                                                                   45
     int n, root;
4
                                                                                           lg--;
                                                                                   46
5
                                                                                          for(int i = lg; i >= 0; --i){
     void dfs(int u, graph & G){
6
                                                                                             if(level[p] - (1 << i) >= h){
       for(edge & curr : G.adjList[u]){
                                                                                   48
7
                                                                                               p = DP[p][i];
         int v = curr.dest;
                                                                                   49
8
                                                                                             }
         int w = curr.cost;
                                                                                   50
9
                                                                                           }
                                                                                   51
         if(v != parent[u]){
10
                                                                                           return p;
           parent[v] = u;
                                                                                   52
11
                                                                                        }
                                                                                   53
           weight[v] = w;
12
           level[v] = level[u] + 1;
                                                                                   54
13
                                                                                         int lca(int p, int q){
                                                                                   55
           dfs(v, G);
14
                                                                                           if(level[p] < level[q]) swap(p, q);</pre>
                                                                                   56
15
       }
16
```

58

59

60

lg--;

for(lg = 1; (1 << lg) <= level[p]; ++lg);

for(int $i = lg; i >= 0; --i){$

```
if(level[p] - (1 << i) >= level[q]){
61
            p = DP[p][i];
62
          }
63
        }
64
        if(p == q) return p;
65
66
        for(int i = lg; i >= 0; --i){
67
          if(DP[p][i] != -1 && DP[p][i] != DP[q][i]){
68
            p = DP[p][i];
69
            q = DP[q][i];
70
          }
71
        }
72
       return parent[p];
73
      }
74
75
      int dist(int p, int q){
76
        if(level[p] < level[q]) swap(p, q);</pre>
77
        int lg;
78
        for(lg = 1; (1 << lg) <= level[p]; ++lg);
79
        lg--;
80
        int sum = 0;
81
       for(int i = lg; i >= 0; --i){
82
         if(level[p] - (1 << i) >= level[q]){
83
            sum += dists[p][i];
84
            p = DP[p][i];
85
86
87
        if(p == q) return sum;
88
89
        for(int i = lg; i >= 0; --i){
90
          if(DP[p][i] != -1 \&\& DP[p][i] != DP[q][i]){
91
            sum += dists[p][i] + dists[q][i];
92
            p = DP[p][i];
93
            q = DP[q][i];
94
          }
95
96
        sum += dists[p][0] + dists[q][0];
97
        return sum:
98
99
100 | };
```

3.15 Centroid

```
vector<int> g[MAXN];int n;
bool tk[MAXN];
  int fat[MAXN]; // father in centroid decomposition
   int szt[MAXN]; // size of subtree
  int calcsz(int x, int f){
     szt[x]=1;
     for(auto y:g[x])if(y!=f&&!tk[y])szt[x]+=calcsz(y,x);
     return szt[x];
   }
9
   void cdfs(int x=0, int f=-1, int sz=-1){ // O(nlogn)
     if(sz<0)sz=calcsz(x,-1);
11
     for(auto y:g[x])if(!tk[y]&&szt[y]*2>=sz){
12
       szt[x]=0;cdfs(y,f,sz);return;
    }
14
     tk[x]=true;fat[x]=f;
15
    for(auto y:g[x])if(!tk[y])cdfs(y,x);
   }
17
void centroid(){memset(tk,false,sizeof(tk));cdfs();}
```

4 Flow

4.1 Dinics

```
1 struct Dinic {
       int nodes, src, dst;
3
       vector<int> dist, q, work;
       struct edge {
4
           int to, rev;
5
           11 f, cap;
6
       };
7
       vector<vector<edge>> g;
8
       Dinic(int x): nodes(x), g(x), dist(x), q(x), work(x) {}
9
       void add_edge(int s, int t, ll cap) {
10
           g[s].pb((edge){t, sz(g[t]), 0, cap});
11
           g[t].pb((edge){s, sz(g[s]) - 1, 0, 0});
12
       }
13
       bool dinic_bfs() {
14
           fill(all(dist), -1);
15
           dist[src] = 0;
16
           int qt = 0;
17
           q[qt++] = src;
18
           for (int qh = 0; qh < qt; qh++) {
19
               int u = q[qh];
20
```

```
rep(i, 0, sz(g[u])) {
                                                                                                          res[u][i.to % n] = i.f;
21
                                                                                      5
                    edge &e = g[u][i];
                                                                                                          i.f = 0;
                                                                                      6
^{22}
                    int v = g[u][i].to;
                                                                                                          dfs_max_flow(i.to, u);
23
                    if (dist[v] < 0 && e.f < e.cap)</pre>
                                                                                                     }
^{24}
                                                                                      8
                        dist[v] = dist[u] + 1, q[qt++] = v;
                                                                                                 }
                                                                                      9
25
                }
                                                                                             }
26
                                                                                     10
           }
                                                                                             // Convert a 2D matrix as a bipartite graph with 2 nodes (in/out)
                                                                                     11
27
           return dist[dst] >= 0;
                                                                                             void matrix_to_bipartite_graph(int n, int m) {
28
                                                                                     12
       }
                                                                                                 int s, t, dx[] = \{1, -1, 0, 0\}, dy[] = \{0, 0, 1, -1\};
29
                                                                                     13
       ll dinic_dfs(int u, ll f) {
                                                                                                 Dinic nf(2 * n * m+2);
30
           if (u == dst) return f;
                                                                                                 rep(i,0,n) {
31
                                                                                     15
           for (int &i = work[u]; i < sz(g[u]); i++) {
                                                                                                     rep(j,0,m) {
32
                                                                                     16
                edge &e = g[u][i];
                                                                                                          char c = matrix[i][j];
33
                                                                                     17
                if (e.cap <= e.f) continue;</pre>
                                                                                                          int u = 2 * (n * j + i), cap = 1e9;
                                                                                     18
34
                                                                                                          if(c == '#') continue;
                int v = e.to;
                                                                                     19
35
                if (dist[v] == dist[u] + 1) {
                                                                                                          else if(c == '.') cap = 1;
36
                                                                                     20
                    11 df = dinic_dfs(v, min(f, e.cap - e.f));
                                                                                                          else if(c == 'A') s = u;
37
                                                                                     21
                    if (df > 0) {
                                                                                                          else if(c == 'B') t = u;
38
                                                                                     22
                        e.f += df;
                                                                                                          nf.add_edge(u, u+1, cap);
                                                                                     23
39
                        g[v][e.rev].f -= df;
                                                                                                          rep(k,0,4) {
40
                        return df;
                                                                                                              int x = i+dx[k], y = j+dy[k], v = 2*(n*y+x);
                                                                                     25
41
                    }
                                                                                                              if (x<0 \mid | x>=n \mid | y<0 \mid | y>=m) continue;
42
                                                                                     26
                }
                                                                                                              nf.add_edge(u+1, v, cap);
43
                                                                                     27
                                                                                                          }
44
                                                                                     28
           return 0;
                                                                                                     }
                                                                                     29
45
       }
                                                                                     30
46
       ll max_flow(int _src, int _dst) {
                                                                                                 11 mx=nf.max_flow(s,t+1);
47
                                                                                     31
                                                                                             }
            src = _src, dst = _dst;
                                                                                     32
48
                                                                                             // Get min cut
           11 \text{ result} = 0;
                                                                                     33
49
            while (dinic_bfs()) {
                                                                                             void dfs_min_cut(int u){ // Mark saturated nodes from source
50
                                                                                     34
                                                                                                 vis[u] = 1;
                fill(all(work), 0);
5.1
                                                                                     35
                while (ll delta = dinic_dfs(src, 1e18)) result += delta;
                                                                                                 each(i, g[u])
52
                                                                                     36
           }
                                                                                                      if(!vis[i.to] && i.f < i.cap)</pre>
53
                                                                                     37
                                                                                                          dfs_min_cut(i.to);
           return result:
                                                                                     38
54
       }
                                                                                     39
55
<sub>56</sub> |};
                                                                                             void print_min_cut(int s) {
                                                                                     40
                                                                                                 dfs_min_cut(s);
                                                                                     41
                                 Flow's Utilities
                                                                                                                    // Check for not saturated nodes from
                                                                                                 rep(i,0,n) {
                                                                                     42
                                                                                                      rep(j,0,m) { // saturated nodes and mark them as part
                                                                                     43
                                                                                                          int u = 2 * (n * j + i); // of the answer.
       // Get path of max flow
                                                                                     44
1
                                                                                                          if(nf.vis[u]) {
       void dfs_max_flow(int u, int v) {
                                                                                     45
2
                                                                                                              each(v, nf.g[u]){
           each(i, g[u]) {
                                                                                     46
3
                                                                                                                  if(!nf.vis[v.to] && v.cap > 0)
                if (i.f > 0 && i.f < 1e9 && i.f < i.cap && i.to != v) {
                                                                                     47
4
```

```
res[i][j] = v.to;
48
                        }
49
                    }
50
                }
51
           }
52
       }
53
                              Min cost-Max Flow
   typedef ll tf;
   typedef 11 tc;
   const tf INFFLOW=1e9;
   const tc INFCOST=1e9;
   struct MCF{
     int n;
6
     vector<tc> prio, pot; vector<tf> curflow; vector<int> prevedge,
7
         prevnode;
     priority_queue<pair<tc, int>, vector<pair<tc, int>>, greater<pair<tc,</pre>
8
         int>>> q;
     struct edge{int to, rev; tf f, cap; tc cost;};
     vector<vector<edge>> g;
     MCF(int n):n(n),prio(n),curflow(n),prevedge(n),prevnode(n),pot(n),g(n)
11
         {}
     void add_edge(int s, int t, tf cap, tc cost) {
12
       g[s].pb((edge){t,sz(g[t]),0,cap,cost});
13
       g[t].pb((edge){s,sz(g[s])-1,0,0,-cost});
14
15
     pair<tf,tc> get_flow(int s, int t) {
16
       tf flow=0; tc flowcost=0;
17
       while(1){
18
         q.push({0, s});
19
         fill(ALL(prio),INFCOST);
20
         prio[s]=0; curflow[s]=INFFLOW;
21
         while(!q.empty()) {
^{22}
           auto cur=q.top();
23
           tc d=cur.fst;
24
           int u=cur.snd;
^{25}
           q.pop();
26
           if(d!=prio[u]) continue;
27
           for(int i=0; i<sz(g[u]); ++i) {</pre>
28
              edge &e=g[u][i];
29
             int v=e.to;
30
             if(e.cap<=e.f) continue;</pre>
```

```
tc nprio=prio[u]+e.cost+pot[u]-pot[v];
32
              if(prio[v]>nprio) {
33
                prio[v]=nprio;
34
                q.push({nprio, v});
35
                prevnode[v]=u; prevedge[v]=i;
36
                curflow[v]=min(curflow[u], e.cap-e.f);
37
38
            }
39
          }
40
          if(prio[t] == INFCOST) break;
          fore(i,0,n) pot[i]+=prio[i];
42
          tf df=min(curflow[t], INFFLOW-flow);
43
          flow+=df:
44
          for(int v=t; v!=s; v=prevnode[v]) {
            edge &e=g[prevnode[v]][prevedge[v]];
            e.f+=df; g[v][e.rev].f-=df;
            flowcost+=df*e.cost;
48
         }
49
       }
50
       return {flow,flowcost};
51
52
<sub>53</sub> };
```

4.4 Hungarian

```
1 typedef long double td; typedef vector<int> vi; typedef vector vd;
   const td INF=1e100;//for maximum set INF to 0, and negate costs
   bool zero(td x){return fabs(x)<1e-9;}//change to x==0, for ints/ll
   struct Hungarian{
       int n; vector<vd> cs; vi L, R;
5
       Hungarian(int N, int M):n(max(N,M)),cs(n,vd(n)),L(n),R(n)\{
6
           fore(x,0,N)fore(y,0,M)cs[x][y]=INF;
7
8
       void set(int x,int y,td c){cs[x][y]=c;}
9
     td assign() {
10
       int mat = 0; vd ds(n), u(n), v(n); vi dad(n), sn(n);
11
       fore(i,0,n)u[i]=*min_element(ALL(cs[i]));
12
       fore(j,0,n){v[j]=cs[0][j]-u[0];fore(i,1,n)v[j]=min(v[j],cs[i][j]-u[i
13
           1):}
       L=R=vi(n, -1);
14
       fore(i,0,n)fore(j,0,n)
15
         if(R[j]==-1&&zero(cs[i][j]-u[i]-v[j])){L[i]=j;R[j]=i;mat++;break;}
16
       for(;mat<n;mat++){</pre>
17
```

```
int s=0, j=0, i;
18
            while(L[s] != -1)s++;
19
           fill(ALL(dad),-1);fill(ALL(sn),0);
20
           fore(k,0,n)ds[k]=cs[s][k]-u[s]-v[k];
21
           for(;;){
22
                j = -1;
23
                fore(k,0,n)if(!sn[k]&&(j==-1||ds[k]<ds[j]))j=k;
24
                sn[j] = 1; i = R[j];
25
                if(i == -1) break;
26
                fore(k,0,n)if(!sn[k]){
27
                    auto new_ds=ds[j]+cs[i][k]-u[i]-v[k];
28
                    if(ds[k] > new_ds){ds[k]=new_ds;dad[k]=j;}
29
                }
30
31
           fore(k,0,n)if(k!=j&&sn[k]){auto w=ds[k]-ds[j];v[k]+=w,u[R[k]]-=w
32
           u[s] += ds[j];
33
            while (dad[j] \ge 0) {int d = dad[j]; R[j] = R[d]; L[R[j]] = j; j = d; }
34
           R[j]=s;L[s]=j;
35
       }
36
       td value=0;fore(i,0,n)value+=cs[i][L[i]];
37
       return value;
38
     }
39
40 };
```

4.5 Edmonds-Karps

```
struct Edmons{
       #define ll long long
2
       int n;
3
       vector<int>d;
4
       vector<tuple<int,ll,ll>>edges;
5
       vector<vector<int>> adj;
6
       vector<pair<int,int>>cam;
       Edmons(int _n):adj(_n+1),n(_n){}
8
      11 sentFlow(int s,int t,ll f){
9
           if(s==t)return f;
10
           auto &[u,idx]=cam[t];
11
           auto cap=get<1>(edges[idx]),&flow=get<2>(edges[idx]);
12
           11 push=sentFlow(s,u,min(cap-flow,f));
13
           flow+=push;
14
           auto &flowr=get<2>(edges[idx^1]);
15
           flowr-=push;
16
```

```
return push;
17
18
       bool bfs(int s,int t){
19
           d.assign(n+1,-1); d[s]=0;
20
           cam.assign(n+1, \{-1, -1\});
21
           queue<int> q({s});
22
           while(!q.empty()){
23
                int u=q.front();
24
                q.pop();
25
                for(auto idx:adj[u]){
26
                    auto &v=get<0>(edges[idx]);auto &cap=get<1>(edges[idx])
27
                         ,&flow=get<2>(edges[idx]);
                    if(cap-flow>0 && d[v]==-1) d[v]=d[u]+1,cam[v]=\{u,idx\},q.
28
                        push(v);
                }
29
           }
30
           return d[t]!=-1;
31
       }
32
       ll maxFlow(int s,int t){
33
           ll flow=0;
34
           while(bfs(s,t)){
35
                11 push=sentFlow(s,t,1e18);
36
                if(!push) return flow;
37
                flow+=push;
38
           }
39
           return flow;
40
       }
41
       void addEdge(int u,int v, ll c, bool dire=true){
42
           if(u==v) return;
43
            edges.emplace_back(v,c,0);
44
           adj[u].push_back(edges.size()-1);
45
            edges.emplace_back(u,(dire?0:c),0);
46
           adj[v].push_back(edges.size()-1);
47
       }
48
49 };
```

5 Geometria

5.1 Puntos y lineas

```
using ld = long double;
const ld eps = 1e-9, inf = numeric_limits<ld>::max(), pi = acos(-1);
// For use with integers, just set eps=0 and everything remains the same
```

```
bool geq(ld a, ld b){return a-b >= -eps;}
                                                 //a >= b
                                                                                      bool half(const point & p) const{return le(p.cross(*this), 0) || (eq(p
  bool leq(ld a, ld b){return b-a >= -eps;}
                                                                                          .cross(*this), 0) && le(p.dot(*this), 0));}
                                                 //a \le b
  bool ge(ld a, ld b){return a-b > eps;}
                                                                                    };
                                                 //a > b
                                                                                 42
   bool le(ld a, ld b){return b-a > eps;}
                                                 //a < b
   bool eq(ld a, ld b){return abs(a-b) \leq eps;} //a == b
                                                                                    istream &operator>>(istream &is, point & p){return is >> p.x >> p.y;}
   bool neq(ld a, ld b){return abs(a-b) > eps;} //a != b
                                                                                    ostream &operator<<(ostream &os, const point & p){return os << "(" << p.
                                                                                        x << "," << p.y << ")";}
   struct point{
                                                                                 46
                                                                                    int sgn(ld x){
     ld x, y;
12
     point(): x(0), y(0){}
                                                                                      if(ge(x, 0)) return 1;
13
                                                                                      if(le(x, 0)) return -1;
     point(ld x, ld y): x(x), y(y){}
                                                                                      return 0;
                                                                                 50
     point operator+(const point & p) const{return point(x + p.x, y + p.y)
                                                                                    }
                                                                                 51
                                                                                 52
     point operator-(const point & p) const{return point(x - p.x, y - p.y)
                                                                                    void polarSort(vector<point> & P, const point & o, const point & v){
                                                                                      //sort points in P around o, taking the direction of v as first angle
                                                                                      sort(P.begin(), P.end(), [&](const point & a, const point & b){
     point operator*(const ld & k) const{return point(x * k, y * k);}
18
                                                                                 55
     point operator/(const ld & k) const{return point(x / k, y / k);}
                                                                                        return point((a - o).half(v), 0) < point((b - o).half(v), (a - o).
19
                                                                                            cross(b - o)):
20
     point operator+=(const point & p){*this = *this + p; return *this;}
                                                                                      });
                                                                                 57
21
     point operator==(const point & p){*this = *this - p; return *this;}
                                                                                    }
                                                                                 58
22
     point operator*=(const ld & p){*this = *this * p; return *this;}
23
                                                                                 59
     point operator/=(const ld & p){*this = *this / p; return *this;}
                                                                                    bool pointInLine(const point & a, const point & v, const point & p){
24
                                                                                 60
                                                                                      //line a+tv, point p
25
     point rotate(const ld & a) const{return point(x*cos(a) - y*sin(a), x*
                                                                                      return eq((p - a).cross(v), 0);
                                                                                 62
26
         sin(a) + y*cos(a));
                                                                                 63
     point perp() const{return point(-y, x);}
27
                                                                                 64
     ld ang() const{
                                                                                    bool pointInSegment(const point & a, const point & b, const point & p){
28
       ld a = atan21(y, x); a += le(a, 0) ? 2*pi : 0; return a;
                                                                                      //segment ab, point p
                                                                                 66
29
                                                                                      return pointInLine(a, b - a, p) && leq((a - p).dot(b - p), 0);
                                                                                 67
30
     ld dot(const point & p) const{return x * p.x + y * p.y;}
                                                                                    }
                                                                                 68
31
     ld cross(const point & p) const{return x * p.y - y * p.x;}
                                                                                 69
32
     ld norm() const{return x * x + y * y;}
                                                                                    int intersectLinesInfo(const point & a1, const point & v1, const point &
33
     ld length() const{return sqrtl(x * x + y * y);}
                                                                                         a2, const point & v2){
     point unit() const{return (*this) / length();}
                                                                                      //lines a1+tv1 and a2+tv2
35
                                                                                      ld det = v1.cross(v2);
36
     bool operator == (const point & p) const{return eq(x, p.x) && eq(y, p.y)
                                                                                      if(eq(det, 0)){
                                                                                 73
37
                                                                                        if(eq((a2 - a1).cross(v1), 0)){
                                                                                 74
     bool operator!=(const point & p) const{return !(*this == p);}
                                                                                          return -1; //infinity points
                                                                                 75
38
     bool operator<(const point & p) const{return le(x, p.x) || (eq(x, p.x)</pre>
                                                                                        }else{
39
          && le(v, p.v));}
                                                                                          return 0; //no points
                                                                                 77
     bool operator>(const point & p) const{return ge(x, p.x) || (eq(x, p.x)
                                                                                 78
40
          && ge(y, p.y));}
                                                                                      }else{
                                                                                 79
```

```
return 1; //single point
                                                                                              return 0; //no point
                                                                                    118
                                                                                    119
81
    }
                                                                                         }else{
                                                                                    120
82
83
                                                                                    121
    point intersectLines(const point & a1, const point & v1, const point &
                                                                                                point, 0: no point
        a2, const point & v2){
                                                                                    122
      //lines a1+tv1, a2+tv2
                                                                                    123
      //assuming that they intersect
86
                                                                                    124
      ld det = v1.cross(v2);
87
      return a1 + v1 * ((a2 - a1).cross(v2) / det);
                                                                                         //line: a + tv, point p
88
                                                                                    126
                                                                                         return abs(v.cross(p - a)) / v.length();
89
                                                                                    127
                                                                                    128 }
90
    int intersectLineSegmentInfo(const point & a, const point & v, const
                                                                                                                    5.2 Circulos
        point & c, const point & d){
      //line a+tv, segment cd
      point v2 = d - c;
93
      ld det = v.cross(v2);
                                                                                         //point p, circle with center c and radius r
94
      if(eq(det, 0)){
                                                                                         return max((ld)0, (p - c).length() - r);
95
        if(eq((c - a).cross(v), 0)){
96
                                                                                     4
          return -1; //infinity points
97
        }else{
98
          return 0; //no point
99
        }
                                                                                         return c + (p - c).unit() * r;
100
      }else{
101
                                                                                     9
        return sgn(v.cross(c - a)) != sgn(v.cross(d - a)); //1: single point
102
                                                                                    10
            , 0: no point
103
                                                                                             p){
104
                                                                                         point v = (p - c).unit() * r;
105
    int intersectSegmentsInfo(const point & a, const point & b, const point
                                                                                         1d d2 = (p - c).norm(), d = sqrt(d2);
106
                                                                                    14
        & c, const point & d){
                                                                                    15
      //segment ab, segment cd
                                                                                         return \{c + v1 - v2, c + v1 + v2\};
107
                                                                                    16
      point v1 = b - a, v2 = d - c;
108
                                                                                    17
      int t = sgn(v1.cross(c - a)), u = sgn(v1.cross(d - a));
109
                                                                                    18
      if(t == u){}
110
        if(t == 0){
                                                                                            const point & c, ld r){
111
          if(pointInSegment(a, b, c) || pointInSegment(a, b, d) ||
112
                                                                                    20
              pointInSegment(c, d, a) || pointInSegment(c, d, b)){
                                                                                    21
            return -1; //infinity points
                                                                                         point p = a + v * v.dot(c - a) / v.norm();
113
                                                                                    22
          }else{
114
                                                                                    23
            return 0; //no point
115
                                                                                    24
                                                                                          elsef
116
                                                                                    25
        }else{
117
                                                                                            point u = v.unit() * sqrt(h2);
                                                                                    26
```

```
return sgn(v2.cross(a - c)) != sgn(v2.cross(b - c)); //1: single
ld distancePointLine(const point & a, const point & v, const point & p){
```

```
1 | ld distancePointCircle(const point & c, ld r, const point & p){
  point projectionPointCircle(const point & c, ld r, const point & p){
    //point p (outside the circle), circle with center c and radius r
  pair<point, point> pointsOfTangency(const point & c, ld r, const point &
    //point p (outside the circle), circle with center c and radius r
    point v1 = v * (r / d), v2 = v.perp() * (sqrt(d2 - r*r) / d);
  vector<point> intersectLineCircle(const point & a, const point & v,
    //line a+tv, circle with center c and radius r
    1d h2 = r*r - v.cross(c - a) * v.cross(c - a) / v.norm();
    if(eq(h2, 0)) return {p}; //line tangent to circle
    else if(le(h2, 0)) return {}; //no intersection
```

```
return {p - u, p + u}; //two points of intersection (chord)
                                                                                        //test if circle 2 is inside circle 1
                                                                                  66
28
   }
                                                                                             they overlap
29
30
   vector<point> intersectSegmentCircle(const point & a, const point & b,
       const point & c, ld r){
                                                                                  69
     //segment ab, circle with center c and radius r
     vector<point> P = intersectLineCircle(a, b - a, c, r), ans;
33
     for(const point & p : P){
                                                                                          ) {
34
       if(pointInSegment(a, b, p)) ans.push_back(p);
35
36
     return ans;
                                                                                             they overlap
37
38
39
   pair<point, ld> getCircle(const point & m, const point & n, const point
                                                                                     }
                                                                                  76
       }(a &
                                                                                  77
     //find circle that passes through points p, q, r
     point c = intersectLines((n + m) / 2, (n - m).perp(), (p + n) / 2, (p)
         - n).perp()):
                                                                                  80
     ld r = (c - m).length();
                                                                                            it's inside
                                                                                       ld l = (p - c).length() - r;
     return {c, r};
44
45
                                                                                     }
                                                                                  83
46
   vector<point> intersectionCircles(const point & c1, ld r1, const point &
                                                                                  84
        c2, 1d r2){
     //circle 1 with center c1 and radius r1
                                                                                          , ld r2, bool inner){
     //circle 2 with center c2 and radius r2
49
     point d = c2 - c1;
                                                                                       if(inner) r2 = -r2;
     1d d2 = d.norm();
                                                                                       point d = c2 - c1;
51
     if(eq(d2, 0)) return {}; //concentric circles
52
     1d pd = (d2 + r1*r1 - r2*r2) / 2;
53
                                                                                  90
     1d h2 = r1*r1 - pd*pd/d2;
                                                                                       point v = d*dr/d2;
54
     point p = c1 + d*pd/d2;
                                                                                  92
55
     if(eq(h2, 0)) return {p}; //circles touch at one point
                                                                                        else{
                                                                                  93
56
                                                                                         point u = d.perp()*sqrt(h2)/d2;
     else if(le(h2, 0)) return {}; //circles don't intersect
                                                                                  94
57
     else{
                                                                                  95
58
       point u = d.perp() * sqrt(h2/d2);
                                                                                              v + u)*r2}};
59
       return \{p - u, p + u\};
                                                                                       }
                                                                                  96
60
                                                                                  97
61
62
   int circleInsideCircle(const point & c1, ld r1, const point & c2, ld r2)
                                                                                  100
                                                                                 101 }
       {
```

```
//returns "-1" if 2 touches internally 1, "1" if 2 is inside 1, "0" if
    ld l = r1 - r2 - (c1 - c2).length();
     return (ge(1, 0) ? 1 : (eq(1, 0) ? -1 : 0));
int circleOutsideCircle(const point & c1, ld r1, const point & c2, ld r2
    //test if circle 2 is outside circle 1
   //returns "-1" if they touch externally, "1" if 2 is outside 1, "0" if
    1d 1 = (c1 - c2).length() - (r1 + r2);
    return (ge(1, 0) ? 1 : (eq(1, 0) ? -1 : 0));
int pointInCircle(const point & c, ld r, const point & p){
     //test if point p is inside the circle with center c and radius r
   //returns "0" if it's outside, "-1" if it's in the perimeter. "1" if
    return (le(1, 0) ? 1 : (eq(1, 0) ? -1 : 0));
vector<vector<point>> tangents(const point & c1, ld r1, const point & c2
    //returns a vector of segments or a single point
     1d dr = r1 - r2, d2 = d.norm(), h2 = d2 - dr*dr;
     if(eq(d2, 0) || le(h2, 0)) return {};
     if(eq(h2, 0)) return {\{c1 + v*r1\}\};}
           return \{\{c1 + (v - u)*r1, c2 + (v - u)*r2\}, \{c1 + (v + u)*r1, c2 + (v + u)*r1, c3 + (v + 
ld signed_angle(const point & a, const point & b){
     return sgn(a.cross(b)) * acosl(a.dot(b) / (a.length() * b.length()));
```

```
}
                                                                                     6
102
    ld intersectPolygonCircle(const vector<point> & P, const point & c, ld r
                                                                                          return ans;
103
                                                                                     8
      //Gets the area of the intersection of the polygon with the circle
104
                                                                                     9
      int n = P.size();
                                                                                       ld area(vector<point> & P){
105
      1d ans = 0;
                                                                                         int n = P.size();
106
      for(int i = 0; i < n; ++i){
                                                                                         ld ans = 0;
107
                                                                                    12
        point p = P[i], q = P[(i+1)\%n];
                                                                                         for(int i = 0; i < n; i++){
108
                                                                                    13
        bool p_inside = (pointInCircle(c, r, p) != 0);
                                                                                           ans += P[i].cross(P[(i + 1) \% n]);
109
                                                                                    14
        bool q_inside = (pointInCircle(c, r, q) != 0);
110
                                                                                    15
        if(p_inside && q_inside){
                                                                                         return abs(ans / 2);
111
                                                                                    16
          ans += (p - c).cross(q - c);
112
                                                                                    17
        }else if(p_inside && !q_inside){
113
                                                                                    18
          point s1 = intersectSegmentCircle(p, q, c, r)[0];
                                                                                        vector<point> convexHull(vector<point> P){
114
          point s2 = intersectSegmentCircle(c, q, c, r)[0];
                                                                                          sort(P.begin(), P.end());
                                                                                    20
115
          ans += (p - c).cross(s1 - c) + r*r * signed_angle(s1 - c, s2 - c);
                                                                                         vector<point> L, U;
116
                                                                                    21
        }else if(!p_inside && q_inside){
                                                                                         for(int i = 0; i < P.size(); i++){</pre>
117
          point s1 = intersectSegmentCircle(c, p, c, r)[0];
                                                                                            while(L.size() >= 2 && leq((L[L.size() - 2] - P[i]).cross(L[L.size()
118
                                                                                                 - 1] - P[i]), 0)){
          point s2 = intersectSegmentCircle(p, q, c, r)[0];
119
          ans += (s2 - c).cross(q - c) + r*r * signed_angle(s1 - c, s2 - c);
                                                                                             L.pop_back();
120
        }else{
                                                                                           }
                                                                                    25
121
          auto info = intersectSegmentCircle(p, q, c, r);
                                                                                            L.push_back(P[i]);
122
                                                                                    26
          if(info.size() <= 1){</pre>
123
                                                                                    27
            ans += r*r * signed_angle(p - c, q - c);
                                                                                         for(int i = P.size() - 1; i \ge 0; i--){
                                                                                    28
124
                                                                                           while(U.size() >= 2 && leq((U[U.size() - 2] - P[i]).cross(U[U.size()
          }else{
                                                                                    29
125
            point s2 = info[0], s3 = info[1];
                                                                                                 -1] - P[i]), 0)){
126
            point s1 = intersectSegmentCircle(c, p, c, r)[0];
                                                                                              U.pop_back();
                                                                                    30
127
            point s4 = intersectSegmentCircle(c, q, c, r)[0];
128
                                                                                    31
            ans += (s2 - c).cross(s3 - c) + r*r * (signed_angle(s1 - c, s2 - c))
                                                                                            U.push_back(P[i]);
                                                                                    32
129
                 c) + signed_angle(s3 - c, s4 - c));
                                                                                    33
          }
                                                                                         L.pop_back();
130
                                                                                    34
        }
                                                                                         U.pop_back();
131
                                                                                         L.insert(L.end(), U.begin(), U.end());
                                                                                    36
132
     return abs(ans)/2:
                                                                                         return L:
                                                                                    37
133
134 |}
                                                                                    38
                                                                                    39
                               5.3 Poligonos
                                                                                       bool pointInPerimeter(const vector<point> & P, const point & p){
                                                                                    40
                                                                                         int n = P.size():
                                                                                    41
                                                                                         for(int i = 0; i < n; i++){
 1 | ld perimeter(vector<point> & P){
                                                                                            if(pointInSegment(P[i], P[(i + 1) % n], p)){
      int n = P.size();
                                                                                              return true:
     ld ans = 0:
                                                                                    44
     for(int i = 0; i < n; i++){
                                                                                    45
                                                                                         }
        ans += (P[i] - P[(i + 1) \% n]).length();
                                                                                    46
```

```
return false;
47
   }
48
49
   bool crossesRay(const point & a, const point & b, const point & p){
     return (geq(b.y, p.y) - geq(a.y, p.y)) * sgn((a - p).cross(b - p)) >
         0;
52
53
   int pointInPolygon(const vector<point> & P, const point & p){
54
     if(pointInPerimeter(P, p)){
55
       return -1; //point in the perimeter
57
     int n = P.size();
     int rays = 0;
59
     for(int i = 0; i < n; i++){
       rays += crossesRay(P[i], P[(i + 1) \% n], p);
61
62
     return rays & 1; //0: point outside, 1: point inside
63
64
65
   //point in convex polygon in O(log n)
   //make sure that P is convex and in ccw
   //before the queries, do the preprocess on P:
   // rotate(P.begin(), min_element(P.begin(), P.end()), P.end());
   // int right = max_element(P.begin(), P.end()) - P.begin();
   //returns 0 if p is outside, 1 if p is inside, -1 if p is in the
       perimeter
  int pointInConvexPolygon(const vector<point> & P, const point & p, int
     if(p < P[0] || P[right] < p) return 0;</pre>
73
     int orientation = sgn((P[right] - P[0]).cross(p - P[0]));
74
     if(orientation == 0){
75
       if (p == P[0] \mid | p == P[right]) return -1;
76
       return (right == 1 || right + 1 == P.size()) ? -1 : 1;
77
     }else if(orientation < 0){</pre>
78
       auto r = lower_bound(P.begin() + 1, P.begin() + right, p);
79
       int det = sgn((p - r[-1]).cross(r[0] - r[-1])) - 1;
80
       if(det == -2) det = 1;
81
       return det;
82
     }else{
83
       auto l = upper_bound(P.rbegin(), P.rend() - right - 1, p);
84
       int det = sgn((p - 1[0]).cross((1 == P.rbegin() ? P[0] : 1[-1]) - 1
85
           [0])) - 1;
```

```
if(det == -2) det = 1:
       return det;
87
     }
88
89
90
   vector<point> cutPolygon(const vector<point> & P, const point & a, const
         point & v){
     //returns the part of the convex polygon P on the left side of line a+
92
     int n = P.size();
     vector<point> lhs;
94
     for(int i = 0; i < n; ++i){
95
       if(geq(v.cross(P[i] - a), 0)){
96
         lhs.push_back(P[i]);
97
98
       if(intersectLineSegmentInfo(a, v, P[i], P[(i+1)\%n]) == 1){
99
         point p = intersectLines(a, v, P[i], P[(i+1)\%n] - P[i]);
100
         if(p != P[i] \&\& p != P[(i+1)\%n]){
            lhs.push_back(p);
102
103
       }
104
105
     return lhs;
107 }
```

6 Matematicas

6.1 Exponenciacion Binaria

```
1 | ll binpow(ll a, ll b, ll mod) {
       a %= mod;
2
       ll res = 1;
3
       while (b > 0) {
4
           if (b & 1)
5
                res = res * a % mod;
6
           a = a * a \% mod;
           b >>= 1;
8
       }
9
       return res;
10
   }
11
12
  ll binpow(ll a, ll b) {
       if (b == 0)
14
```

11 gcd(const vector<11>& nums){

11 lcm(const vector<11>& nums){

for(ll num : nums) ans = gcd(ans, num);

for(ll num : nums) ans = lcm(ans, num);

11 ans = 0:

return ans:

ll ans = 1;

return ans;

9

10

11

12

13

14

15

16

18

19

20

21 }

```
return 1:
15
       ll res = binpow(a, b / 2);
16
       if (b % 2)
17
           return res * res * a;
18
       else
19
           return res * res;
20
21 }
                           6.2 GCD y LCD
  | ll gcd(ll a, ll b){
     11 r;
2
    while(b != 0) r = a \% b, a = b, b = r;
    return a;
4
5
6
   11 1cm(11 a, 11 b){
     return b * (a / gcd(a, b));
8
```

Euclides extendido e inverso modular

```
tuple<lli, lli, lli> extendedGcd(lli a, lli b){
     if(b == 0){
2
       if (a > 0) return \{a, 1, 0\};
3
       else return {-a, -1, 0};
4
     }else{
       auto[d, x, y] = extendedGcd(b, a%b);
6
       return \{d, y, x - y*(a/b)\};
    }
8
  }
9
10
```

```
11 | lli modularInverse(lli a, lli m){
    auto[d, x, y] = extendedGcd(a, m);
   if(d != 1) return -1; // inverse doesn't exist
    if(x < 0) x += m;
    return x;
16 }
```

6.4 Fibonacci

```
1 //verv fast fibonacci
  inline void modula(lli & n, lli mod){
     while(n \ge mod) n -= mod;
4
   lli fibo(lli n, lli mod){
     array < 11i, 2 > F = \{1, 0\};
    lli p = 1;
     for(lli v = n; v >>= 1; p <<= 1);
     array<lli, 4> C;
     do{
11
       int d = (n \& p) != 0;
      C[0] = C[3] = 0;
      C[d] = F[0] * F[0] % mod;
      C[d+1] = (F[0] * F[1] << 1) \% mod;
      C[d+2] = F[1] * F[1] % mod;
      F[0] = C[0] + C[2] + C[3];
      F[1] = C[1] + C[2] + (C[3] << 1);
       modula(F[0], mod), modula(F[1], mod);
19
    }while(p >>= 1);
20
     return F[1];
21
22
23
   const long M = 1000000007; // modulo
   map<long, long> F;
26
   long f(long n) {
    if (F.count(n)) return F[n];
    long k=n/2;
29
    if (n\%2==0) { // n=2*k}
    return F[n] = (f(k)*f(k) + f(k-1)*f(k-1)) % M;
31
    } else { // n=2*k+1
       return F[n] = (f(k)*f(k+1) + f(k-1)*f(k)) % M;
33
    }
34
```

isPrime[d] = false;

if(i % p == 0) break;

10

11

12

13

15 }

}

return primes;

}

```
35 }
36
  main(){
37
     long n;
38
     F[0]=F[1]=1;
     while (cin >> n)
40
     cout << (n==0 ? 0 : f(n-1)) << endl;
41
42 }
                         6.5 Criba de Primos
   vector<int> linearPrimeSieve(int n){
     vector<int> primes;
2
     vector<bool> isPrime(n+1, true);
     for(int i = 2; i \le n; ++i){
4
       if(isPrime[i])
5
         primes.push_back(i);
6
      for(int p : primes){
7
         int d = i * p;
8
         if(d > n) break;
9
```

Triangulo de Pascal

```
vector<vector<lli>>> ncrSieve(int n){
     vector<vector<lli>>> Ncr(n+1);
     Ncr[0] = \{1\};
     for(int i = 1; i \le n; ++i){
       Ncr[i].resize(i + 1);
5
       Ncr[i][0] = Ncr[i][i] = 1;
6
       for(int j = 1; j \le i / 2; j++)
7
         Ncr[i][i - j] = Ncr[i][j] = Ncr[i - 1][j - 1] + Ncr[i - 1][j];
8
     }
9
     return Ncr;
10
11 | }
```

6.7 Cambio de bases

```
string decimalToBaseB(lli n, lli b){
```

```
string ans = "";
3
     lli d;
     do{
       d = n \% b;
      if(0 \le d \&\& d \le 9) ans = (char)(48 + d) + ans;
       else if(10 <= d \&\& d <= 35) ans = (char)(55 + d) + ans;
       n /= b;
     }while(n != 0);
     return ans;
10
11
12
   lli baseBtoDecimal(const string & n, lli b){
     lli ans = 0:
    for(const char & d : n){
    if(48 \le d \& d \le 57) ans = ans * b + (d - 48);
       else if (65 \le d \&\& d \le 90) ans = ans * b + (d - 55);
       else if (97 \le d \&\& d \le 122) ans = ans * b + (d - 87);
18
    }
19
20
     return ans;
```

Factorizacion

```
vector<pair<lli, int>> factorize(lli n){
     vector<pair<lli, int>> f;
    for(lli p : primes){
    if(p * p > n) break;
4
       int pot = 0;
5
       while(n \% p == 0){
         pot++;
         n /= p;
8
9
       if(pot) f.emplace_back(p, pot);
10
11
     if(n > 1) f.emplace_back(n, 1);
12
     return f;
13
14 }
```

Varios

7.1 Template

#include<bits/stdc++.h>

vector<int> qr;

int num;

stringstream ss(s);

```
while (ss >> num)
using namespace std;
                                                                                    11 }
3
   #define forn(i,n)
                            for(int i=0; i<n; i++)
   #define forr(i,a,n)
                            for(int i=a; i<n; i++)</pre>
                            for(int i=a; i<=n; i++)
   #define fore(i,a,n)
                            for(auto a: b)
   #define each(a,b)
   #define all(v)
                            v.begin(), v.end()
                                                                                        do{
                                                                                     3
   #define sz(a)
                            (int)a.size()
   #define debln(a)
                            cout << a << "\n"
   #define deb(a)
                            cout << a << " "
                            push_back
   #define pb
   typedef long long 11;
   typedef vector<int> vi;
                                                                                            int s;
   typedef pair<int,int> ii;
17
                                                                                     4
   void sol(){
18
                                                                                     5
19
                                                                                                s=n;
                                                                                     6
20
21
   int main(){
22
       ios::sync_with_stdio(false);cin.tie(0);
23
                                                                                    10
24
                                                                                    11
       int t=1;
25
                                                                                    12
       cin>>t;
26
                                                                                    13
       while(t--){
27
                                                                                    14
           sol();
28
                                                                                    15
       }
29
                                                                                    16
30
                                                                                    17
       return 0;
31
                                                                                    18
32 }
                                                                                    19
                                                                                    20
                         7.2 String a vector int
                                                                                    21
                                                                                    22
    Convertir una cadena de numeros separados por " " en vector de enteros
                                                                                    23
                                                                                            }
   //Leer varias de esas querys
                                                                                    24
   cin.ignore();
                                                                                    25
   while(q--){
                                                                                    26
     string s;
                                                                                            }
                                                                                    27
     getline(cin, s);
```

```
Generar permutaciones
1 //Generar todas las permutaciones de un arreglo
   sort(all(a));
     //hacer lo que quieras con la perm generada
5 } while(next_permutation(all(a)));
                                7.4 2-Sat
  struct twoSat{
       vector<vector<int>> g,gr;
       vector<int> visited,ids,topologic_sort,val;
       twoSat(int n){
           g.assign(n*2+1,vector<int>());
           gr.assign(n*2+1,vector<int>());
           visited.assign(n*2+1,0);
           ids.assign(n*2+1,0);
           val.assign(n+1,0);
       void addEdge(int a,int b){
           g[a].push_back(b);
           gr[b].push_back(a);
       void addOr(int a,bool ba,int b,bool bb){
           addEdge(a+(ba?s:0),b+(bb?0:s));
           addEdge(b+(bb?s:0),a+(ba?0:s));
       void addXor(int a,bool ba,int b,bool bb){
           addOr(a,ba,b,bb);
           addOr(a,!ba,b,!bb);
       void addAnd(int a,bool ba,int b,bool bb){
           addXor(a,!ba,b,bb);
       void dfs(int u){
28
           if(visited[u]!=0) return;
29
           visited[u]=1;
30
           for(int node:g[u])dfs(node);
31
```

gr.push_back(num);

```
topologic_sort.push_back(u);
                                                                                  Matrix expo_power(Matrix a, ll n) { // Matrix exponentiation
32
       }
                                                                                       Matrix res=Matrix();
                                                                                  15
33
                                                                                         rep(i,0,N) res.a[i][i]=1; // Matriz identidad
       void dfsr(int u,int id){
                                                                                  16
34
           if(visited[u]!=0) return;
                                                                                       while(n){
                                                                                  17
35
           visited[u]=1;
                                                                                             if(n&1) res=res*a;
                                                                                  18
36
           ids[u]=id;
                                                                                             n>>=1;
37
                                                                                  19
           for(int node:gr[u])dfsr(node,id);
                                                                                             a=a*a;
38
                                                                                  20
       }
                                                                                       }
                                                                                  21
39
       bool algo(){
                                                                                       return res;
                                                                                  22
40
           for(int i=0;i<s*2;i++) if(visited[i]==0) dfs(i);</pre>
                                                                                     } // Ej. Matrix M=Matrix(); M.a[0][0]=1; M=M*M; Matrix res=
41
           fill(visited.begin(), visited.end(),0);
                                                                                         expo_power(M,k);
42
           reverse(topologic_sort.begin(),topologic_sort.end());
43
                                                                                                            7.7 Mo's Algorithm
           int id=0:
44
           for(int i=0;i<topologic_sort.size();i++){</pre>
               if(visited[topologic_sort[i]]==0)dfsr(topologic_sort[i],id
                                                                                   void remove(idx); // TODO: remove value at idx from data structure
46
                                                                                                        // TODO: add value at idx from data structure
                   ++);
                                                                                     void add(idx);
           }
47
                                                                                     int get_answer(); // TODO: extract the current answer of the data
           for(int i=0;i<s;i++){</pre>
48
                                                                                         structure
               if(ids[i]==ids[i+s]) return false;
49
               val[i]=(ids[i]>ids[i+s]?0:1);
                                                                                     int block_size;//Recomended sqrt(n)
50
           }
51
           return true;
                                                                                     struct Query {
52
       }
53
                                                                                         int 1, r, idx;
54 };
                                                                                         bool operator<(Query other) const
                                                                                  9
                                                                                  10
                                 7.5 Bits
                                                                                             return make_pair(1 / block_size, r) <</pre>
                                                                                  11
                                                                                                     make_pair(other.l / block_size, other.r);
                                                                                  12
1 __builtin_popcount(maks) // Count the numbers of on bits
                                                                                  13
                                7.6 Matrix
                                                                                     };
                                                                                  14
                                                                                  15
   const int N=100, MOD=1e9+7;
                                                                                     vector<int> mo_s_algorithm(vector<Query> queries) {
   struct Matrix {
                                                                                         vector<int> answers(queries.size());
2
                                                                                  17
     ll a[N][N];
                                                                                         sort(queries.begin(), queries.end());
                                                                                  18
3
     Matrix() {memset(a,0,sizeof(a));}
4
                                                                                  19
     Matrix operator *(Matrix other) { // Product of a matrix
                                                                                         // TODO: initialize data structure
5
                                                                                  20
       Matrix product=Matrix();
                                                                                  21
6
           rep(i,0,N) rep(j,0,N) rep(k,0,N) {
                                                                                         int cur_1 = 0;
                                                                                  22
7
               product.a[i][k]+=a[i][j]*other.a[j][k];
                                                                                         int cur_r = -1;
                                                                                  23
8
               product.a[i][k]%=MOD;
                                                                                         // invariant: data structure will always reflect the range [cur_l,
                                                                                  24
9
           }
                                                                                              cur rl
10
                                                                                         for (Query q : queries) {
       return product;
11
                                                                                  25
                                                                                             while (cur_1 > q.1) {
                                                                                  26
12
13 | };
                                                                                                  cur_1--;
                                                                                  27
```

```
add(cur_l);
28
29
           while (cur_r < q.r) {</pre>
30
                cur_r++;
31
                add(cur_r);
32
33
           while (cur_l < q.1) {
34
                remove(cur_1);
35
                cur_1++;
36
           }
37
           while (cur_r > q.r) {
38
                remove(cur_r);
39
                cur_r--;
40
           }
41
           answers[q.idx] = get_answer();
42
       }
43
       return answers;
44
45 | }
                                  7.8 PBS
1
       1.Crear un arreglo con para procesar
2
       2.Para cada elemento inicialicar 1 l y en q+1 r;
3
       for(int i=1;i<=n;i++){
4
           m[i].x=1,m[i].y=q+1;
5
       }
6
       bool flag=true;
7
       while(flag){
8
           flag=false;
9
           // limpiar la estructura de datos
10
           for(int i=0;i<=4*n+5;i++)st[i]=0,lazy[i]=0;</pre>
11
           for(int i=1;i<=n;i++)</pre>
12
              //Si es diefente l!=r se procesa;
13
             if(m[i].x!=m[i].y){ flag=true;tocheck[(m[i].x+m[i].y)/2].
14
                  push_back(i);}
           for(int i=1;i<=q;i++){</pre>
15
               if(!flag)break;
16
                // Se aplican las queries
17
               update(0,n-1,qs[i].x,qs[i].y,qs[i].z,0);
18
                update(0,n-1,qs[i].x,qs[i].x,qs[i].k,0);
19
                while(tocheck[i].size()){
20
                    int id=tocheck[i].back();
21
```

```
tocheck[i].pop_back();
22
                     // Se obserba si se cumblio la caondicion para el
23
                     if(ai[id] <= query(0,n-1,S[id],S[id],0)) m[id].y=i;</pre>
24
                     else m[id].x=i+1;
25
                 }
26
            }
27
        }
28
       // Solo se imprime
29
        for(int i=1;i<=n;i++){
30
            if(m[i].x<=q) cout<<m[i].x<<endl;</pre>
31
            else cout<<-1<<endl;</pre>
32
        }
33
```