Bugged Coders

1 Data sctrucutres

1.1 Segment tree

```
int nums[]=\{1,3,4,5,7\};
   struct segmentTree{
       int 1, r,sum;
3
       segmentTree *nodeLeft,*nodeRight;
4
       segmentTree(int a, int b){
5
           1=a:
           r=b:
           int m=(1+r)/2;
           if(1!=r){
9
                nodeLeft=new segmentTree(1,m);
10
                nodeRight=new segmentTree(m+1,r);
11
                sum=nodeLeft->sum+nodeRight->sum;
12
13
           else sum=nums[1];
14
       }
15
       int query(int a, int b){
16
           if(b<1 || a>r) return 0;
17
           if(a<=1 && r<=b) return sum;
18
           return nodeLeft->query(a,b)+nodeRight->query(a,b);
19
       }
20
       void update(int pos, int v){
21
           if(1!=r){
22
                int m=(1+r)/2;
23
                if(pos<=m) nodeLeft->update(pos,v);
24
                else nodeRight->update(pos,v);
25
                sum=nodeLeft->sum+nodeRight->sum;
26
27
           else sum=v;
28
29
30 };
```

1.2 Segment tree- Lazzy Propagation

```
int nums[]={1,3,5,7,9,11};
struct segmentTree{
```

```
int 1, r,sum,lazy;
3
       segmentTree *nodeLeft,*nodeRight;
4
       segmentTree(int a, int b){
5
           1=a;
6
           r=b;
           int m=(1+r)/2;
           lazy=0;
           if(1!=r){
                nodeLeft=new segmentTree(1,m);
11
                nodeRight=new segmentTree(m+1,r);
                sum=nodeLeft->sum+nodeRight->sum;
13
14
           else sum=nums[1];
15
       }
16
       int query(int a, int b){
17
           if(nodeLeft!=nullptr && lazy!=0) nodeLeft->lazy=lazy;
18
           if(nodeRight!=nullptr && lazy!=0) nodeRight->lazy=lazy;
19
           sum+=(r-l+1)*lazy;lazy=0;
20
           if(b<1 || a>r) return 0:
21
           if(a<=l && r<=b) return sum;
           return nodeLeft->query(a,b)+nodeRight->query(a,b);
23
24
       int update(int a, int b, int v){
25
           int increment=0;
26
           if(b<l || a>r) return 0;
27
           if(a<=l && r<=b){
28
                if(nodeLeft!=nullptr) nodeLeft->lazy+=lazy;
29
                if(nodeRight!=nullptr) nodeRight->lazy+=lazy;
30
                increment=(r-l+1)*v;
31
                sum+=increment:
32
                return increment;
33
34
           increment=nodeLeft->update(a,b,v)+nodeRight->update(a,b,v);
35
           sum+=increment:
36
           return increment:
37
38
39 };
```

1.3 Disjoin Set

```
//Se usa para detectar cyclos en un grafo no dirigido convexo & en el
algoritmo de Krustal.
vector<pair<int,int>>ds;
```

```
3 | void init(int n){
       ds.assign(n+1, \{-1,0\});
   }
5
   int find(int x){
6
       if(-1==ds[x].first) return x;
       return ds[x].first=find(ds[x].first);
8
9
   bool unionDs(int x, int y){
10
       int px=find(x),py=find(y);
11
       int &rx=ds[px].second,&ry=ds[py].second;
12
       if(px==py) return false;
13
       else{
14
           if(rx>ry) ds[py].first=px;
15
           else{
16
                ds[px].first=py;
17
                if(rx==ry) ry+=1;
18
           }
19
       }
20
       return true:
21
22 }
```

1.4 Sparce Table

```
//Se usa para RMQ porque se puede hacer en O(1), no acepta updates
   vector<int>lg;
   vector<vector<int>>st;
   int *nums;
   void init(int n){
5
       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;</pre>
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</pre>
13
                +(1<<(i-1))]);
14
   int query(int a,int b){
15
        int logn=lg[(b-a+1)];
16
       cout<<st[logn][a]<<endl;</pre>
17
       return min(st[logn][a],st[logn][b-(1<<logn)+1]);</pre>
18
19 }
```

1.5 Treap

```
#include <bits/stdc++.h>
   using namespace std;
   typedef struct Node *pitem;
   struct Node{
       int value,key;
       pitem l,r;
6
       Node(int v) value(v),key(rand()),l(nullptr),r(nullptr);
7
   };
8
   struct treap
10
   void split(pitem t, int value, pitem& left,pitem& right){
11
       if(!t) void(left=right=nullptr);
       if(t->value<=x) split(t->r,value,t->r,right),left=t;
13
       else split(t->1,value,left,t->1),right=t;
14
15
   void marge(pitem t,pitem left,pitem right){
       if(!left || ! right){t=left?left:right;return;}
17
       if(left->key>right->key) marge(left->r,left->r,right), t=left;
18
       else marge(right->l,left,right->l), t=right;
19
20
   void insert(pitem &t,pitem x){
21
       if(!t)t=x;
22
       else if(x->key>t->key){
23
           split(t,x->value,x->1,x->right), t=x;
^{24}
25
       else insert(x->value<t->value? t->1:t->r,x);
26
  }
27
28 };
                                  1.6
                                        Trie
```

```
struct trie{
bool isFinal;
trie *children[26];

trie(){
    isFinal=false;
    for(int i=0;i<26;i++)children[i]=nullptr;
}

younger
void inserString(string str,trie *root){</pre>
```

num.push_back(a%10);

a/=10;

}

28

29

30

```
22 }
       trie *aux=root:
11
       for(int i=0;i<str.size();i++){</pre>
                                                                                      int dfs(int x) {
12
           int index=str[i]-'a';
                                                                                        if (!x) return 0;
13
           if(aux->children[index]==nullptr){
                                                                                        int sz = dfs(tree[x].ch[0]);
14
                aux->children[index]=new trie();
                                                                                        sz += dfs(tree[x].ch[1]);
                                                                                   26
15
           }
                                                                                        ans = max(ans, (ll)(sz + 1) * tree[x].val);
16
           aux=aux->children[index];
                                                                                        return sz + 1;
17
       }
                                                                                   29 }
18
       aux->isFinal=true;
19
                                                                                                                           DP
20
   bool existInTrie(string str,trie *root){
21
                                                                                                                   2.1 Digit DP
       trie *aux=root;
22
       for(int i=0;i<str.size();i++){</pre>
23
           int index=str[i]-'a';
                                                                                    1 | 11 dp[20][20][3];
24
           if(aux->children[index]==nullptr) return false;
                                                                                    2 | 11 n,k,d;
25
           aux=aux->children[index];
26
                                                                                       vector<int>num;
       }
                                                                                      11 bk(int i, int len, int t){
27
       return aux->isFinal;
28
                                                                                           if(len>k) return 0;
29 }
                                                                                           if(i==n){}
                                                                                               if(len==k) return 1;
                                 Cartesian Tree
                                                                                               return 0;
  #include<bits/stdc++.h>
                                                                                           11 &res=dp[i][len][t];
                                                                                           if(res!=-1) return res:
   using namespace std;
                                                                                   11
   typedef long long 11;
                                                                                           res=0:
                                                                                   12
   struct node {
                                                                                   13
                                                                                           int tope;
     int idx, val, par, ch[2];
                                                                                           if(t==0) tope=num[i];
                                                                                   14
     friend bool operator<(node a, node b) { return a.idx < b.idx; }</pre>
                                                                                           else tope=9;
                                                                                   15
6
     void init(int _idx, int _val, int _par) {
                                                                                           for(int j=0;j<=tope;j++){</pre>
                                                                                   16
       idx = _idx, val = _val, par = _par, ch[0] = ch[1] = 0;
                                                                                               int newt=t;
                                                                                   17
     }
                                                                                               int newlen=len;
                                                                                   18
9
   } tree[N];
                                                                                               if(t==0 && j<tope) newt=1;
                                                                                   19
   int root, top, stk[N];
                                                                                               if(d==j) newlen++;
                                                                                   20
   int cartesian_build(int n) {
                                                                                               if(newlen<=k)res+=bk(i+1,newlen,newt);</pre>
                                                                                   21
12
     for (int i = 1; i <= n; i++) {
13
                                                                                   22
       int k = i - 1;
                                                                                   23
                                                                                           return res;
14
       while (tree[k].val > tree[i].val) k = tree[k].par;
                                                                                   24
15
       tree[i].ch[0] = tree[k].ch[1];
                                                                                      11 rep(int a){
16
       tree[k].ch[1] = i;
                                                                                           num.clear();
                                                                                   26
17
       tree[i].par = k;
                                                                                           while(a>0){
                                                                                   27
18
       tree[tree[i].ch[0]].par = i;
```

19

20

21

}

return tree[0].ch[1];

```
reverse(num.begin(),num.end());
n=num.size();
memset(dp,-1,sizeof(dp));
return bk(0,0,0);
}

Graph
```

3.1 Krustal

```
// Este algoritmo sirve para buscar MST de un grafo convexo no dirigido
  vector<tuple<int,int,int>>edges;
   //Insertar Disjoin set
   int krustal(){
       sort(edges.begin(),edges.end());
6
       int res=0;
7
       for(int i=0;i<m;i++){</pre>
           int c,a,b;
9
           tie(c,a,b)=edges[i];
10
           if(unionDs(a,b)==false) continue;
11
           else res+=c;
12
       }
13
       return res;
14
15 }
```

3.2 Kosaraju's (SCC)

```
//Sirve para encontrar los SCC
  struct Kosaraju{
2
       int s;
3
       vector<vector<int>> g,gr;
4
       vector<int> visited,ids,topologic_sort;
5
       Kosaraju(int n){
6
           s=n;
7
           g.assign(n+1,vector<int>());
8
           gr.assign(n+1,vector<int>());
9
           visited.assign(n+1,0);
10
           ids.assign(n+1,0);
11
       }
12
       void addEdge(int a,int b){
13
           g[a].push_back(b);
14
           gr[b].push_back(a);
15
```

```
}
16
       void dfs(int u){
17
            if(visited[u]!=0) return;
18
            visited[u]=1;
19
            for(int node:g[u])dfs(node);
20
           topologic_sort.push_back(u);
21
       }
22
       void dfsr(int u,int id){
23
            if(visited[u]!=0) return;
24
            visited[u]=1;
25
            ids[u]=id;
26
            for(int node:gr[u])dfsr(node,id);
27
       }
28
       void algo(){
29
            for(int i=1;i<=s;i++) if(visited[i]==0) dfs(i);</pre>
30
            fill(visited.begin(), visited.end(),0);
31
            reverse(topologic_sort.begin(),topologic_sort.end());
32
            int id=0;
            for(int i=0;i<topologic_sort.size();i++){</pre>
34
                if(visited[topologic_sort[i]]==0)dfsr(topologic_sort[i],id
                    ++);
            }
36
       }
37
       int search(int node){
            return ids[node];
39
       }
40
41 };
```

3.3 2 Sat

```
1 //Se usa para los problams en los cuales tengamos dos dosible variables
   struct twoSat{
2
       int s;
3
       vector<vector<int>> g,gr;
4
       vector<int> visited,ids,topologic_sort,val;
5
       twoSat(int n){
6
           s=n;
7
           g.assign(n*2+1,vector<int>());
8
           gr.assign(n*2+1,vector<int>());
9
           visited.assign(n*2+1,0);
10
           ids.assign(n*2+1,0);
11
           val.assign(n+1,0);
12
       }
13
```

```
void addEdge(int a,int b){
14
            g[a].push_back(b);
15
           gr[b].push_back(a);
16
       }
17
       void addOr(int a,bool ba,int b,bool bb){
18
           addEdge(a+(ba?s:0),b+(bb?0:s));
19
            addEdge(b+(bb?s:0),a+(ba?0:s));
20
       }
21
       void addXor(int a,bool ba,int b,bool bb){
^{22}
           addOr(a,ba,b,bb);
23
            addOr(a,!ba,b,!bb);
24
       }
25
       void addAnd(int a,bool ba,int b,bool bb){
26
            addXor(a,!ba,b,bb);
27
       }
28
       void dfs(int u){
29
            if(visited[u]!=0) return;
30
           visited[u]=1;
31
           for(int node:g[u])dfs(node);
32
            topologic_sort.push_back(u);
33
       }
34
       void dfsr(int u,int id){
35
            if(visited[u]!=0) return;
36
           visited[u]=1;
37
           ids[u]=id;
38
           for(int node:gr[u])dfsr(node,id);
39
       }
40
       bool algo(){
41
           for(int i=0;i<s*2;i++) if(visited[i]==0) dfs(i);</pre>
42
           fill(visited.begin(), visited.end(),0);
43
           reverse(topologic_sort.begin(),topologic_sort.end());
44
            int id=0;
45
           for(int i=0;i<topologic_sort.size();i++){</pre>
46
                if(visited[topologic_sort[i]]==0)dfsr(topologic_sort[i],id
47
                     ++);
48
           for(int i=0;i<s;i++){</pre>
49
                if(ids[i]==ids[i+s]) return false;
50
                val[i]=(ids[i]>ids[i+s]?0:1);
51
           }
52
           return true;
53
54
<sub>55</sub> };
```

4 Strings

4.1 KMP

```
vector<int> kmp(string s){
       int n=s.size();
       vector<int>pi(n);
3
       for(int i=1;i<n;i++){</pre>
4
           int j=pi[i-1];
5
           while(j>0 && s[i]!=s[j])j=pi[j-1];
6
           if(s[i]==s[j]) j++;
           pi[i]=j;
8
       }
9
       return pi;
10
11 }
```

4.2 Hashing

```
1 struct Hash{
     const int mod=1e9+123;
     const int p=257;
     vector<int> prefix;
     static vector<int>pow;
5
     Hash(string str){
6
       int n=str.size();
7
       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++){</pre>
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};
```

5 Math

5.1 Linear Sieve

```
//O(N) for find all the primes in the given range
   bool is_compositive[10000000+1];
   vector<int>primes;
   void sieve(int n){
        primes.clear();
5
       fill(is_compositive,is_compositive+n,false);
6
       for(int i=2;i<=n;i++){</pre>
7
       if(!is_compositive[i]) primes.push_back(i);
8
       for(int j=0;j<primes.size() && primes[j]*i<=n;j++){</pre>
9
            is_compositive[i*primes[j]]=true;
10
            if(!(i%primes[j])) break;
11
       }
12
       }
13
14
15
        int n;cin>>n;
16
        sieve(n):
17
        cout<<pre>cout<<endl;</pre>
18
       for(int i=0;i<primes.size();i++){</pre>
19
            cout<<pre>cout<<pre>cout<<pre>i]<<endl;</pre>
20
       }
21
22 }
```

5.2 Euler Sieve

```
//this is a sieve for a euler function that given the number of coprime
       numbers of x but in a range
  vector<int>sieve;
   void eulerSieve(int n){
       sieve.clear();
4
       sieve.push_back(0);
5
       for(int i=1;i<=n;i++){</pre>
6
           sieve.push_back(i);
7
       }
8
       for(int i=2;i<=n;i++){</pre>
9
           if(sieve[i]==i)
10
                for(int j=i;j<=n;j+=i)sieve[j]-=(sieve[j]/i);</pre>
11
       }
12
13 }
```

5.3 Euler Sieve Gauss Reduction

```
1 // sum(pi(n)) of the divisors of n is equal to n
   vector<int>sieve;
   void eulerSieve(int n){
       sieve.clear();
       sieve.push_back(0);
       sieve.push_back(1);
6
       for(int i=2;i<=n;i++){
7
           sieve.push_back(i-1);
8
       }
9
       for(int i=2;i<=n;i++){</pre>
10
                for(int j=i*2;j<=n;j+=i)sieve[j]-=sieve[i];</pre>
11
       }
12
13 }
                            5.4 Mobius Sieve
_{1} /* f(x)=0 if has square prime factor
  f(x)=1 if if is square-free and even
  f(x)=-1 if is square-free and odd
   properti the sum of function of divisors of x is equl to 0 if x>1*/
   vector<int>sieve;
   void ms(int n){
       sieve.assign(n+1,-1);
       sieve[1]=1;
       for(int i=2;i<=n;i++)</pre>
          for(int j=i*2; j<=n; j+=i)sieve[j]-=sieve[i];</pre>
10
11 }
                             Binary Exponentation
  long long binPow(long long a, long long b) {
       long long res = 1;
       while (b > 0) {
3
           if (b & 1)
4
                res = res * a:
5
6
           a = a * a:
           b >>= 1:
7
8
       return res;
9
10 }
```

6 Flows

6.1 Dinics

```
struct dinics{
       int m,n;
2
       ll mF=1e18;
3
       vector<tuple<int,ll,ll>>edge;
4
       vector<vector<int>>adj;
       vector<int>level,id;
       void init(int _n){
           m=0;
           n=_n;
9
           level.resize(n+1);
10
           id.resize(n+1);
11
           adj.resize(n+1);
12
       }
13
       void addEdge(int u,int v,ll f,bool directed=true){
14
           edge.push_back({v,f,0});
15
           adj[u].push_back(m);
16
           edge.push_back({u,(directed?0:f),0});
17
           adj[v].push_back(m+1);
18
           m+=2;
19
20
       bool bfs(int s, int t){
21
           fill(level.begin(),level.end(),-1);
22
           queue<int>aux;
23
           aux.push(s);
24
           level[s]=0;
25
           while(!aux.empty()){
26
                int v=aux.front();aux.pop();
27
                for(auto idx:adj[v]){
28
                    auto &[u,c,f]=edge[idx];
29
                    if(c-f<1 || level[u]!=-1) continue;</pre>
30
                    aux.push(u);
31
                    level[u] = level[v] + 1;
32
                }
33
           }
34
           return level[t]!=-1?1:0;
35
       }
36
       11 dfs(int u,int t, ll f){
37
           if(u==t || f==0) return f;
38
           for(auto &cdx=id[u];cdx<adj[u].size();cdx++){</pre>
39
```

```
int idx=adj[u][cdx];
40
                auto &[v,c,fv]=edge[idx];
41
                if(level[v]!=level[u]+1 || c-fv<1) continue;</pre>
^{42}
                11 res=dfs(v,t,min(f,c-fv));
43
                if(!(res)) continue;
44
                auto &fr=get<2>(edge[idx^1]);
45
                fv+=res;
46
                fr-=res;
47
                return res;
48
            }
49
            return 0;
50
       }
51
       ll maxFlow(int s,int t){
52
            11 mf=0;
53
            while(bfs(s,t)){
54
                fill(id.begin(),id.end(),0);
55
                while(ll f=dfs(s,t,mF)) mf+=f;
56
            }
57
            return mf:
58
       }
59
60 };
```

7 Tree

7.1 Binary-Lifting

```
1 //For get the k-th atecesor of a node in a tree
   vector<int> *T;
   vector<vector<int>>up;
   vector<int>deep;
   int lg;
5
   void init(int n){
       lg=ceil(log2(n));
       T=new vector<int>[n+1];
8
       up.assign(n+1,vector<int>(lg+1,0));
9
       deep.assign(n+1,0);
10
11
   void dfs(int node){
12
       for(auto ch:T[node]){
13
           deep[ch] = deep[node] + 1;
14
           up[ch][0]=node;
15
           for(int i=1;i<lg;i++){</pre>
16
                up[ch][i]=up[up[ch][i-1]][i-1];
17
```

```
}
18
           dfs(ch);
19
20
21
   int getkthAtecesor(int node, int k){
^{22}
       int res=node;
23
       for(int i=lg-1;i>=0;i--){
24
           if(k & (1<<i)) res=up[res][i];
25
       }
26
       return res;
27
28 }
```

8 Geometry

9 Others