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Segment tree
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II update(int pos, int val, int node, int x, int y) {
         if (pos<x || pos>y)return seg[node];
         if (x == y)return seg[node] = val;
         int mid = (x + y) \gg 1;
         return seg[node] = update(pos, val, node * 2, x, mid) + update(pos, val, node * 2
+ 1, mid + 1, y);
II query(int lo, int hi, int node, int x, int y) {
         if (lo > y || hi < x)return 0;
         if (lo \leq x && y \leq hi)return seg[node];
         int mid = (x + y) \gg 1;
         return query(lo, hi, node \star 2, x, mid) + query(lo, hi, node \star 2 + 1, mid + 1, y);
}
lazy
| | seg[100001 * 4], | azy[100001 * 4];
void propagate(|| lo, || hi, || node) {
         if (lazy[node]) {
                   if (lo < hi) {
                            lazy[node * 2] += lazy[node];
                            lazy[node * 2 + 1] += lazy[node];
                   seg[node] += lazy[node] * (hi - lo + 1);
                   lazy[node] = 0;
         }
void update(|| lo, || hi, || node, || x, || y, || val) {
         propagate(lo, hi, node);
         if (x > hi || lo > y) return;
         if (x \le lo \&\& hi \le y) {
                   lazy[node] = val;
                   propagate(lo, hi, node);
                   return;
         }
         II mid = (lo + hi) \gg 1;
         update(lo, mid, node \ll 1, x, y, val);
         update(mid + 1, hi, node \ll 1 | 1, x, y, val);
         seg[node] = seg[node * 2] + seg[node + 2 + 1];
}
II query(II Io, II hi, II node, II x, II y) \{
         propagate(lo, hi, node);
         if (hi < x \mid | y < lo) return 0;
         if (x <= lo && hi <= y)return seg[node];
         II mid = (lo + hi) \gg 1;
         II left = query(lo, mid, node \ll 1, x, y);
         II right = query(mid + 1, hi, node \ll 1 | 1, x, y);
         return left + right;
}
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```
ett + lazy
int Visit[100005], check[100005], seg[100005 * 4], lazy[100005 * 4];
vector<vector<int>> v;
void dfs(int cur) {
         Visit[cur] = ++cnt;
         for (auto& i : v[cur])
                   if (!Visit[i])dfs(i);
         check[cur] = cnt;
}
void propagate(int lo, int hi, int node) {
         if (!lazy[node])return;
         else {
                   if (lo != hi) {
                            lazy[node * 2] += lazy[node];
                            lazy[node * 2 + 1] += lazy[node];
                   }
         seg[node] += lazy[node] * (hi - lo + 1);
         lazy[node] = 0;
}
int update(int lo, int hi, int val, int node, int x, int y) {
         propagate(x, y, node);
         if (hi < x \mid | y < lo) return seg[node];
         if (lo \le x \& y \le hi) {
                   lazy[node] += val;
                   propagate(x, y, node);
                   return seg[node];
         }
         int mid = (x + y) \gg 1;
         return seg[node] = update(lo, hi, val, node * 2, x, mid) + update(lo, hi, val,
node * 2 + 1, mid + 1, y);
int query(int lo, int hi, int node, int x, int y) {
         propagate(x, y, node);
         if (hi < x \mid | y < lo)return 0;
         if (lo \leq x && y \leq hi)return seg[node];
         int mid = (x + y) \gg 1;
         return query(lo, hi, node * 2, x, mid) + query(lo, hi, node * 2 + 1, mid + 1, y);
}
sgrt decomposition
bool check(int x, int y) { return (x \le y) ? true : false; }
void make_dcmp(){
         bucket_size = sqrt(n);
         for (int i = 0; i < n; i++)
                  comp[i / csize].push_back(s[i]);
         for (int i = 0; i < n / csize; i++)
                   sort(comp[i].begin(), comp[i].end());//depends on logic
```

```
}
void update(int pos, int val);//update element in bucket
int query(int lo, int hi, int val){
         int cnt = 0;
         while (Io % csize && check(Io, hi))//adjustment to bucket
                   if (s[lo++] > val)//depends on logic
                            cnt++;
         while ((hi + 1) % csize && check(lo, hi))//adjustment to bucket
                   if (s[hi--] > val)//depends on logic
                            cnt++;
         while (check(Io, hi)) {//bucket by bucket
                   cnt += comp[lo / csize].end() - upper_bound(comp[lo / csize].begin(),
comp[lo / csize].end(), val);//depends on logic
                   lo += bucket_size;
         }
}
mo's
struct make_dcmp {
         int lo, hi, id;
         bool operator<(const make_dcmp& d) {</pre>
                   if (lo / sz != d.lo / sz)return (lo / sz < d.lo / sz);</pre>
                   else return hi < d.hi;
         }
};
make_dcmp dcmp[100005];
void add(int x);//logic
void erase(int x);//logic
sort(demp, demp + q);
int x = 0, y = 0;
for (int i = 0; i < q; i++) {
         int lo = demp[i].lo, hi = demp[i].hi, idx = demp[i].id;
                   for (int j = lo; j < hi + 1; j++)add(j);
                   result[idx] = ans, x = lo, y = hi;
                   continue;
         }
         while (x < lo)erase(x++);
         while (lo < x)add(--x);
         while (hi < y)erase(y--);
         while (y < hi)add(++y);
         result[idx] = ans, x = lo, y = hi;
}
```