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```

1 Basic

1.1 Disjoint Set

```
1 /*
   * Easy disjoint set implmentation
   * Author: roy4801
3
    * Team: FJU_ELPsyCongroo
   * ver 0.0.1
6
7 #define SIZE 1000005
8 int p[SIZE];
10 /*
   * void init()
11
   * Description: Initialize the disjoint set
12
13
14 void init()
15 | {
       for(int i = 0; i < SIZE; i++)</pre>
16
17
           p[i] = i;
18 }
19
   * int find(const int x)
20
   * Description: Find the team leader of idx x
21
22
23 int find(const int x)
24 {
25
       return x==p[x] ? x : find(p[x]);
26 }
27 /*
28
   * void uni(const int a, const int b)
   * Description: Make a and b same group
29
30
31 void uni(const int a, const int b)
32|{
33
       p[find(a)] = p[find(b)];
34 }
35 /*
36
   * bool equ(const int a, const int b)
   * Description: If a and b are in the same group
37
38
39 bool equ(const int a, const int b)
40 {
41
       return find(a) == find(b);
42 }
```

1.2 int128

```
1
       _int128 print and scan function implmentation
   * Author: roy4801
3
   * Team: FJU_ELPsyCongroo
   * ver 0.0.1
5
6
7 #include <iostream>
8 #include <assert.h>
9
10
   * int print i128( int128 i128)
11
   * Description: Print a __int128 to stdout
12
```

```
14 static int print_i128(__int128 i128)
15 {
16
       char ch128[40], *now = ch128, *head = ch128;
       int len = 0;
17
18
19
       if(i128 < 0)
20
21
           putchar('-');
<u>3</u>2
           i128 = -i128;
23
       // Turn __int28 into char[] from lowest digit
24
25
       while(i128 > 9)
26
           *now++ = i128 % 10 + '0';
27
28
           i128 /= 10;
29
30
       *now = i128 + '0';
31
32
       // Print
33
       while(now >= head)
34
35
           putchar(*now--);
36
37
38
       return 1;
39 }
40 /*
    * int scan_i128(__int128 *n)
41
42
    * Description: Reads a __int128 to the passed in
         */
43
44 static int scan_i128(__int128 *n)
45 {
46
       #ifdef DBG
47
       assert(n != NULL);
48
       #endif
49
       char num[40], *now = num;
50
       bool minus = false;
       *n = 0; // reset n
51
52
       int ret = scanf("%s", num);
53
54
       if(ret == EOF) // scanf fails
55
           return EOF;
56
          Judge if minus
       if(*now == '-')
57
58
59
           minus = true;
60
           now++; // skip '-'
61
62
63
       // Add the digit and multiply it by 10 one after
           another
64
       while(*now)
65
           *n += *now - '0';
66
67
           now++;
68
           if(*now) // check if now touches '\0'
69
                *n *= 10;
70
71
72
       *n = minus ? -(*n) : *n;
73
74
       return 1;
75 }
```

1.3 sieve

```
1    /*
2    * Sieve of Eratosthenes Implementation
3    * Author: roy4801
4    * Team: FJU_ELPsyCongroo
5    */
6    #include <iostream>
7
8    /*
9    * Sieve of Eratosthenes
```

```
10
                                                               36
                                                                           int tmp = querySegTree(segTree, 2*p+1, mid+1, R
    * from 2 to n , begining at 2 and delete all of its
11
                                                                                , quL, quR);
        multiples and do it over and over again
                                                               37
                                                                           ans = max(ans, tmp);
    * until all multiples are deleted in [2, n]
                                                               38
12
                                                                      }
                                                               39
13
14
                                                               40
                                                                      return ans;
15 #define TABLE_SIZE 100000
                                                               41 }
16
17
  bool prime[TABLE_SIZE];
18
19
   void buildPrimeTable()
20 {
21
       prime[0] = prime[1] = false;
22
       for(int i = 2; i < TABLE_SIZE; i++)</pre>
23
           prime[i] = true;
24
25
       for(int i = 2; i < TABLE_SIZE; i++)</pre>
26
27
            if(prime[i])
28
                for(size_t a = i*i; a < TABLE_SIZE; a += i)</pre>
29
                    prime[a] = false;
30
       }
31|}
```

2 Sequence

2.1 RMQ

2.1.1 seg-tree

```
1 void buildSegTree(int segTree[], int val[], int p,
       const int L, const int R)
2 {
3
       // If it touches leafs
4
       if(L == R)
5
           segTree[p] = val[L];
6
       else
7
       {
8
           int mid = (L+R) / 2, 1Ch = p*2, rCh = 1Ch+1;
9
10
           buildSegTree(segTree, val, 1Ch, L, mid);
                Build left subtree [L, mid]
11
           buildSegTree(segTree, val, rCh, mid+1, R); //
               Build right subtree [mid+1, R]
12
13
           segTree[p] = max(segTree[1Ch], segTree[rCh]);
14
       }
15 }
16 void createSegTree(int segTree[], const int size, int
       val[])
17
18
       memset(segTree, -1, 4 * size * sizeof(int)); //
19
       buildSegTree(segTree, val, 1, 0, size-1);
20 }
21
  int querySegTree(int segTree[], int p, int L, int R,
       int quL, int quR)
22 {
23
       int mid = (L+R)/2, ans = INT_MIN;
24
25
       if(L >= quL \&\& R <= quR) // L, R are wrapped by quL
26
           return segTree[p];
27
28
       if(quL <= mid) // Left subtree</pre>
29
30
           int tmp = querySegTree(segTree, 2*p, L, mid,
                quL, quR);
31
           ans = max(ans, tmp);
32
       }
33
       if(quR > mid) // Right subtree
34
35
```