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1 Basic

1.1 Disjoint Set

```

1  /*
2  * Easy disjoint set implmentation
3  * Author: roy4801
4  * Team: FJU_ElPsyCongroo
5  * ver 0.0.1
6  */
7  #define SIZE 1000005
8  int p[SIZE];
9
10 /*
11 * void init()
12 * Description: Initialize the disjoint set
13 */
14 void init()
15 {
16     for(int i = 0; i < SIZE; i++)
17         p[i] = i;
18 }
19 /*
20 * int find(const int x)
21 * Description: Find the team leader of idx x
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)
29 * Description: Make a and b same group
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)
37 * Description: If a and b are in the same group
38 */
39 bool equ(const int a, const int b)
40 {
41     return find(a) == find(b);
42 }

```

1.2 int128

```

1  /*
2  * __int128 print and scan function implmentation
3  * Author: roy4801
4  * Team: FJU_ElPsyCongroo

```

```

5  * ver 0.0.1
6  */
7  #include <iostream>
8  #include <assert.h>
9
10 /*
11 * int print_i128(__int128 i128)
12 * Description: Print a __int128 to stdout
13 */
14 static int print_i128(__int128 i128)
15 {
16     char ch128[40], *now = ch128, *head = ch128;
17     int len = 0;
18
19     if(i128 < 0)
20     {
21         putchar('-');
22         i128 = -i128;
23     }
24     // Turn __int128 into char[] from lowest digit
25     while(i128 > 9)
26     {
27         *now++ = i128 % 10 + '0';
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 /*
41 * int scan_i128(__int128 *n)
42 * Description: Reads a __int128 to the passed in
43 *             __int128 *
44 */
45 static int scan_i128(__int128 *n)
46 {
47     #ifdef DBG
48     assert(n != NULL);
49     #endif
50     char num[40], *now = num;
51     bool minus = false;
52     *n = 0; // reset n
53
54     int ret = scanf("%s", num);
55     if(ret == EOF) // scanf fails
56         return EOF;
57     // Judge if minus
58     if(*now == '-')
59     {
60         minus = true;
61         now++; // skip '-'
62     }
63
64     // Add the digit and multiply it by 10 one after
65     // another
66     while(*now)
67     {
68         *n += *now - '0';
69         now++;
70         if(*now) // check if now touches '\0'
71             *n *= 10;
72     }
73
74     *n = minus ? -(*n) : *n;
75
76     return 1;
77 }

```

2 Math

2.1 sieve

```

1  /*
2   * Sieve of Eratosthenes
3   *
4   * from 2 to n , begining at 2 and delete all of its
      multiples and do it over and over again
5   * until all multiples are deleted in [2, n]
6   */
7  #define TABLE_SIZE 100000
8
9  bool prime[TABLE_SIZE];
10
11 void buildPrimeTable()
12 {
13     prime[0] = prime[1] = false;
14     for(int i = 2; i < TABLE_SIZE; i++)
15         prime[i] = true;
16
17     for(int i = 2; i < TABLE_SIZE; i++)
18     {
19         if(prime[i])
20             for(size_t a = i*i; a < TABLE_SIZE; a += i)
21                 prime[a] = false;
22     }
23 }

```

2.2 isPrime

```

1  /**
2   * bool isPrime(int n)
3   * Description: To check a number that is a prime or
      not
4   */
5  bool isPrime(int n)
6  {
7      for(int i = 2; i <= sqrt(n); i++)
8          if(n % i == 0)
9              return false;
10     return true;
11 }

```

2.3 genPrime.py

```

1 import math
2 n = 10000
3 for i in range(1, n+1):
4     pt = True
5     for a in range(2, (int)(math.sqrt(n))+1):
6         if i % a == 0:
7             pt = False
8     if pt:
9         print(i, end=', ')

```

2.4 數列

2.4.1 Fibonacci

$$a_n = a_{n-1} + a_{n-2}, \quad a_0 = 1, \quad a_1 = 1$$

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233...

2.4.2 Tribonacci

$$a_n = a_{n-1} + a_{n-2} + a_{n-3}, \quad a_0 = 1, \quad a_1 = 1, \quad a_3 = 1$$

1, 1, 1, 3, 5, 9, 17, 31, 57, 105, 193, 355, 653, 1201, 2209, 4063, 7473, 13745, 25281

3 Sequence

3.1 RMQ

3.1.1 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, lCh = p*2, rCh = lCh+1;
9
10        buildSegTree(segTree, val, lCh, 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[lCh], segTree[rCh]);
14    }
15 }
16 void createSegTree(int segTree[], const int size, int
      val[])
17 {
18     memset(segTree, -1, 4 * size * sizeof(int)); //
        Clean
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
        , qyR
26         return segTree[p];
27
28     if(quL <= mid) // Left subtree
29     {
30         int tmp = querySegTree(segTree, 2*p, L, mid,
            quL, quR);
31         ans = max(ans, tmp);
32     }
33
34     if(quR > mid) // Right subtree
35     {
36         int tmp = querySegTree(segTree, 2*p+1, mid+1, R
            , quL, quR);
37         ans = max(ans, tmp);
38     }
39
40     return ans;
41 }

```

3.1.2 sparse table

```

1 // Sparse Table (1-index)
2 int N = 14, logN = __lg(N), spI = logN+1;
3 int sp[spI][N] = {0};
4
5 void buildST()
6 {
7     // Build the Sparse Table
8     for(int i = 0; i < N; i++) // first row (only one
        in a group)
9         sp[0][i] = value[i];
10    for(int i = 1; i < spI; i++) // number of elements
        in a group = 2^i
11    {
12        for(int j = 0; j < N - ((1 << i) - 1); j++) //
            j < N - (2^i - 1)

```

```

13     {
14         // Current row overlapped two upper groups
           in (i-1) row
15         sp[i][j] = max(sp[i-1][j], sp[i-1][j+(1 <<
           (i-1))]);
16     }
17 }
18 }
19
20 // Query
21 int query(int l, int r)
22 {
23     l--, r--;
24
25     int distance = r - l + 1;
26     int targetIdx = l != r ? __lg(distance)-1 : 0;
27
28     return max(sp[targetIdx][l], sp[targetIdx][r - (1<<
           targetIdx - 1)]);
29 }

```

4 Ad-hoc

4.1 n 皇后

```

1 int Queen[37000][14];
2 int Tmp[14];
3 int total=0;
4 int Row[14]={0}, Left[27]={0}, Right[27]={0};
5
6 void N_Queen(int k,int Number){
7     int i,j;
8     if(k==Number){
9         for(j=0;j<Number;j=j+1){
10             Queen[total][j]=Tmp[j];
11         }
12         total=total+1;
13         return;
14     }
15     for(i=0;i<Number;i=i+1){
16         int right= k+i;
17         int left= k-i+Number-1;
18         if( !Row[i] && !Left[left] && !Right[right] ){
19             Row[i]=1;
20             Left[left]=1;
21             Right[right]=1;
22
23             Tmp[k]=i;
24
25             N_Queen(k+1,Number);
26
27             Row[i]=0;
28             Left[left]=0;
29             Right[right]=0;
30
31         }
32     }
33 }
34
35 // 用法
36 N_Queen(0, num);

```